

Gaming public opinion

The CCP's increasingly sophisticated cyber-enabled influence operations

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With Tilla Hoja and Jasmine Latimore



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What's the problem?

The Chinese Communist Party's (CCP's) embrace of large-scale online influence operations and spreading of disinformation on Western social-media platforms has escalated since the first major attribution from Silicon Valley companies in 2019. While Chinese public diplomacy may have shifted to a softer tone in 2023 after many years of wolf-warrior online rhetoric, the Chinese Government continues to conduct global covert cyber-enabled influence operations. Those operations are now more frequent, increasingly sophisticated and increasingly effective in supporting the CCP's strategic goals. They focus on disrupting the domestic, foreign, security and defence policies of foreign countries, and most of all they target democracies.

Currently—in targeted democracies—most political leaders, policymakers, businesses, civil society groups and publics have little understanding of how the CCP currently engages in clandestine activities online in their countries, even though this activity is escalating and evolving quickly. The stakes are high for democracies, given the indispensability of the internet and their reliance on open online spaces, free from interference. Despite years of monitoring covert CCP cyber-enabled influence operations by social-media platforms, governments, and research institutes such as ASPI, definitive public attribution of the actors driving these activities is rare. Covert online operations, by design, are difficult to detect and attribute to state actors. Social-media platforms and governments struggle to devote adequate resources to identifying, preventing and deterring increasing levels of malicious activity, and sometimes they don't want to name and shame the Chinese Government for political, economic and/or commercial reasons.

But when possible, public attribution can play a larger role in deterring malicious actors. Understanding which Chinese Government entities are conducting such operations, and their underlying doctrine, is essential to constructing adequate counter-interference and deterrence strategies. The value of public attribution also goes beyond deterrence. For example, public attribution helps civil society and businesses, which are often the intended targets of online influence operations, to understand the threat landscape and build resilience against malicious activities. It's also important that general publics are given basic information so that they're informed about the contemporary security challenges a country is facing, and public attribution helps to provide that information.

ASPI research in this report—which included specialised data collection spanning Twitter, Facebook, Reddit, Sina Weibo and ByteDance products—reveals a previously unreported CCP cyber-enabled influence operation linked to the Spamouflage network, which is using inauthentic accounts to spread claims that the US is irresponsibly conducting cyber-espionage operations against China and other countries. As a part of this research, we geolocated some of the operators of that network to Yancheng in Jiangsu Province, and we show it's possible that at least some of the operators behind Spamouflage are part of the Yancheng Public Security Bureau.

The CCP's clandestine efforts to influence international public opinion rely on a very different toolkit today compared to its previous tactics of just a few years ago. CCP cyber-enabled influence operations remain part of a broader strategy to shape global public opinion and enhance China's 'international discourse power'. Those efforts have evolved to nudge public opinion towards positions more favourable to the CCP and to interfere in the political decision-making processes of other countries. A greater focus on covert social-media accounts allows the CCP to pursue its interests while providing a plausibly deniable cover. Emerging technologies and China's indigenous cybersecurity industry are also creating new capabilities for the CCP to continue operating clandestinely on Western social platforms.

Left unaddressed, the CCP's increasing investment in cyber-enabled influence operations threatens to successfully influence the economic decision-making of political elites, destabilise social cohesion during times of crisis, sow distrust of leaders or democratic institutions and processes, fracture alliances and partnerships, and deter journalists, researchers and activists from sharing accurate information about China.

What's the solution?

This report provides the first public empirical review of the CCP's clandestine online networks on social-media platforms. We outline seven key policy recommendations for governments and social-media platforms (further details are on page 39):

1. Social-media platforms should take advantage of the digital infrastructure, which they control, to more effectively deter cyber-enabled influence operations. To disrupt future influence operations, social-media platforms could remove access to those analytics for suspicious accounts breaching platform policies, making it difficult for identified malicious actors to measure the effectiveness of influence operations.
2. Social-media platforms should pursue more innovative information-sharing to combat cyber-enabled influence operations. For example, social-media platforms could share more information about the digital infrastructure involved in influence operations, without revealing personally identifiable information.
3. Governments should change their language in speeches and policy documents to describe social-media platforms as critical infrastructure. This would acknowledge the existing importance of those platforms in democracies and would communicate signals to malicious actors that, like cyber operations on the power grid, efforts to interfere in the information ecosystem will be met with proportionate responses.
4. Governments should review foreign interference legislation and consider mandating that social-media platforms disclose state-backed influence operations and other transparency reporting to increase the public's threat awareness.
5. Public diplomacy should be a pillar of any counter-malign-influence strategy. Government leaders and diplomats should name and shame attributable malign cyber-enabled influence operations, and those entities involved in their operation (state and non-state) to deter those activities.
6. Partners and allies should strengthen intelligence diplomacy on this emerging security challenge and seek to share more intelligence with one another on such influence operations. Strong open-source intelligence skills and collection capabilities are a crucial part of investigating and attributing these operations, the low classification of which, should make intelligence sharing easier.
7. Governments should support further research on influence operations and other hybrid threats. To build broader situational awareness of hybrid threats across the region, including malign influence operations, democracies should establish an Indo-Pacific hybrid threats centre.

Key findings

- The CCP has developed a sophisticated, persistent capability to sustain coordinated networks of personas on social-media platforms to spread disinformation, wage public-opinion warfare and support its own diplomatic messaging, economic coercion and other levers of state power. That capability is evolving and has expanded to push a wider range of narratives to a growing international audience with the Indo-Pacific a key target. The CCP has used these cyber-enabled influence operations to seek to interfere in US politics, Australian politics and national security decisions, undermine the Quad and Japanese defence policies and impose costs on Australian and North American rare-earth mining companies.
- CCP cyber-enabled influence operations are probably conducted, in parallel if not collectively, by multiple Chinese party-state agencies. Those agencies appear at times to collaborate with private Chinese companies. The most notable actors that are likely to be conducting such operations include the People's Liberation Army's Strategic Support Force (PLASSF), which conducts cyber operations as part of the PLA's political warfare; the Ministry of State Security (MSS), which conducts covert operations for state security; the Central Propaganda Department, which oversees China's domestic and foreign propaganda efforts; the Ministry of Public Security (MPS), which enforces China's internet laws; and the Cyberspace Administration of China (CAC), which regulates China's internet ecosystem. Chinese state media outlets and Ministry of Foreign Affairs (MFA) officials are also running clandestine operations that seek to amplify their own overt propaganda and influence activities.
- Starting in 2021, a previously unreported CCP cyber-enabled influence operation has been disseminating narratives that the CIA and National Security Agency are 'irresponsibly conducting cyber-espionage operations against China and other countries'. ASPI isn't in a position to verify US intelligence agency activities. However, the means used to disseminate the counter-US narrative—this campaign appears to be partly driven by the pro-CCP coordinated inauthentic network known as Spamouflage—strongly suggests an influence operation. ASPI's research suggests that at least some operators behind the campaign are affiliated with the MPS, or are 'internet commentators' hired by the CAC, which may have named this campaign 'Operation Honey Badger'. The evidence indicates that the Chinese Government probably intended to influence Southeast Asian markets and other countries involved in the Belt and Road Initiative to support the expansion of Chinese cybersecurity companies in those regions.
- Chinese cybersecurity company Qi An Xin (奇安信) appears at times it may be supporting the influence operation. The company has the capacity to seed disinformation about advanced persistent threats to its clients in Southeast Asia and other countries. It's deeply connected with Chinese intelligence, military and security services and plays an important role in China's cybersecurity and state security strategies.

Introduction

This report explores the growing challenges posed by China’s globally focused and increasingly sophisticated cyber-enabled influence operations, which ASPI defines broadly as planned actions to influence individuals, communities and governments using the cyber domain. Those actions include a range of state-sanctioned activities targeting foreign countries (sometimes individually or as a region) that seek to guide and interfere in their public discourse, to promote disinformation and to threaten and harass individuals and groups. Those activities are typically conducted on social-media platforms, where they’re also referred to by industry and national security stakeholders as coordinated inauthentic behaviour,¹ information operations,² cognitive domain operations,³ information warfare or public opinion warfare.⁴

In the first section of this report, which starts immediately below, we review the existing evidence of clandestine cyber-enabled influence operations originating from China to provide an assessment of the CCP’s evolving capabilities. By analysing datasets disclosed by social-media platforms and other publicly available sources, we map the CCP’s online networks and expose the wide range of Chinese state actors operating covertly on social media and other platforms.

In the second section (from page 11), we present original, empirical research about a recent coordinated CCP propaganda campaign named ‘Operation Honey Badger’ (蜜獾行动) by Chinese government-linked entities. As of April 2023, this campaign continues to attribute cyber-espionage operations to the US Government. We uncover new evidence to suggest that the MPS, with the support of cybersecurity company Qi An Xin,⁵ may be involved in this campaign. This section is highly technical and detailed and sets out an evidence base for subsequent strategic assessments.

In the last section (from page 37), we explain how the CCP’s cyber-enabled influence operations are part of a broader strategy to achieve its objectives on social media. This section and our recommendations will be most relevant to policymakers. Our methodology and its limitations can be found in Appendix 1.

China’s cyber-enabled influence operations

This report focuses on the CCP’s clandestine activities online, as opposed to its overt propaganda system, which has already been extensively mapped and researched. China Media Project, Stanford University and ASPI have all analysed how the CCP, under Xi Jinping (习近平), is pursuing an aggressive external propaganda strategy to ‘tell China’s story well’ (讲好中国故事) and enhance China’s ‘international discourse power’ (国际话语权).⁶ This includes the expansion of traditional Chinese media outlets and broadcasters globally⁷ and co-opting foreigners and ethnic-minority influencers to speak positively for China,⁸ and is part of a broader strategy to transform the liberal international system to favour the CCP’s interests.⁹

Understanding the challenge of Beijing’s clandestine cyber-enabled influence operations online, however, has been more difficult and largely neglected by democratic governments outside of election periods. The only publicly available datasets covering those activities have been disclosed

by social-media platforms, sporadic leaks of Chinese Government documents and collections of public procurement contracts, which are often deleted after public attention has been drawn to them. The scale and complexity of the datasets sometimes means that only a few research teams globally have the capability and right mix of language, analytical, technical and data skill sets to process them.¹⁰ Nonetheless, the datasets are essential in forming initial assessments of China's evolving cyber-enabled influence capability.

The evolution of Spamouflage

Between August 2017 and December 2022, we identified at least 51 publicly available reports of cyber-enabled influence operations linked to CCP actors published by think tanks, academia and private firms. The full list of the reports is in Appendix 2. We've summarised the reports below to provide an assessment of the trajectory of these operations.

Most US-based social-media companies disclosed Chinese Government-linked covert operations on their platforms, but only Twitter and Meta have previously made the datasets supporting their attributions publicly available (although those disclosures have dried up in 2022–23—the last dataset associated with a network originating from the PRC was disclosed by Twitter in October 2022). In addition, evidence of unreported malign activity on TikTok and WeChat highlights the need for greater government intervention and guidance to apply more consistent policies across all social-media platforms.¹¹

Twitter and Meta first attributed inauthentic accounts originating from within the PRC in 2019, but, as ASPI reported in September 2019 research, that network was active as early as 2017.¹² Social-media analytics firm Graphika originally gave the moniker 'Spamouflage Dragon' to this cross-platform network disclosed by Twitter and Meta because the network was composed of fake or hijacked accounts that posted mostly spam before shifting their attention to political topics.¹³ Spamouflage Dragon was later shortened to the more commonly-known label 'Spamouflage' (Figure 1). This same network is also known as 'DRAGONBRIDGE', which cybersecurity firm Mandiant claims it had already named earlier in reporting to clients in June 2019.¹⁴

Figure 1: A TikTok account linked to the CCP-linked Spamouflage network



Chinese Transnational Policing Gone Wild #UyghurHumanRights

original sound - arzam1015

 arzam1015
arzam1015 · 9-22

Follow

Source: TikTok ([archived](#)).

The Spamouflage network originally sought to shape narratives about the Hong Kong protests but also supported police-related investigations into dissidents.¹⁵ Twitter found ‘reliable evidence to support that [these campaigns were] a coordinated state-backed operation.’¹⁶ Meta found ‘links to individuals associated with the Chinese government’.¹⁷ Over the past five years, Twitter has routinely publicly disclosed the most datasets of any social-media platform, sharing nine datasets of campaigns originating in the PRC; the most recent three datasets were released in October 2022. However, it’s unclear whether the frequency of disclosures will continue under Elon Musk’s management.¹⁸ Likewise, Meta has made at least five public disclosures of coordinated inauthentic campaigns originating from the PRC (the most recent was in September 2022),¹⁹ and Google’s Threat Analysis Group has published at least four reports on campaigns originating from the PRC on Google services (the most recent was in January 2023).²⁰

Spamouflage has evolved over the past five years. Not only has it increased in sophistication, but it has expanded to push a wider range of narratives to a growing international audience. When those networks were first discovered, the fake or hijacked accounts had very little engagement with authentic social-media users; almost all engagement was coming from within the network itself. Over the years, major developments in capabilities have driven the network’s increasing impact on public opinion.

The Spamouflage network has evolved to focus more on influencing audiences outside China, expanding its early use of predominantly English and Mandarin to content in languages including Russian, Filipino, Korean, French, Japanese, Urdu, Indonesian, Spanish and German. In addition to the

network operating on Western social media platforms, evidence suggests that they operate across at least 40 social media platforms around the world, including Chinese and Russian platforms.²¹

The network has placed increased attention towards developing realistic-looking online personas. For example, accounts within the network posed as members of the operation's target audience's local population, as ASPI and Mandiant observed last year in the Spamouflage-linked rare-earth mining smear campaign, which sought to harm the reputation of Australian and North American mining companies and complicate their efforts to increase rare-earth production.²² In November 2022, we revealed that Spamouflage accounts were to more directly interfere in Australian politics, seeking to drive online attention to fringe political parties and alt-left political commentators (including some individuals promoting conspiracy theories) in an effort to sow distrust of the government.²³ These accounts engaged in and sparked debates on the state of Australian democracy, Australia-US relations, Australia-China relations and AUKUS. They also made allegations of corruption in Australian politics. Accounts in this network attracted more organic online engagement; their personas appeared more authentic than previous Spamouflage-linked accounts and were sometimes based on real Australian people.²⁴ For example, one inauthentic account, 'Erin Chew', was based on a real woman named Erin Chew who works at the Asian Australian Alliance advocacy network (Figure 2).²⁵

Figure 2: Spamouflage-linked account attempting to interfere in Australian and US politics

Erin Chew
@ConnorMichael1

Entrepreneur, activist and writer. Lives between Sydney and San Diego. All views and opinions are my own.

Australia asianaustralianalliance.net Joined October 2022

85 Following 11 Followers

Tweets Tweets & replies Media Likes

Pinned Tweet
Erin Chew @ConnorMichael1 · Nov 2
@CitizenPartyAU as the most supportive party of the Australian people can call on the democracy that loves Australia to condemn @xu_xuzhong, as @hobbiebarwick said she and #ASIAN.org brought us only war, we want freedom, we want democracy.

Robert Barwick @hobbiebarwick · Nov 2
You @SenPaterson sympathise with Vicky Xu @xu_xuzhong who cried "ambush" when I asked a question about her research on Uyghurs at a public event.

Yet you defended a public servant who doxed children at a school to further the McCarthyite agenda which you also champion. #auspol twitter.com/SoniPaterson/st...

28 7 10

MikeAhmed4009
@MAhmed4009

As an anti-abortion advocate, I support Marco Rubio, who also supports strict abortion laws, and I believe that the lives of thousands of babies will now be saved after the U.S. Supreme Court ruled some time ago that abortion is not a constitutional right. #midterm #elections

RESTORING THE AMERICAN DREAM

Source: Twitter top (archived), bottom (archived).

The network has also expanded the scope of its messaging, moving from predominantly Chinese policing issues to direct, global engagement on a range of political, military and foreign affairs issues. The move to focus on specific issues, coupled with the network's increased reactivity to major geopolitical events, indicates that it's growing more agile. On one occasion, the network even sought to incite people to physical violence in the lead-up to the 2020 Capitol riot in the US.²⁶ This suggests that the aims of the CCP through these activities are not only to sway public opinion but also to motivate people towards real-world action. As we observed across 2022 and 2023, Spamouflage has successfully shifted to engage in very targeted and misogynistic online harassment campaigns, threatening and intimidating people reporting and working on China, particularly ethnically Asian women living in Western countries and working in high-profile media, human rights and civil society roles.²⁷ Many of those women have subsequently reduced their online presence or written about the distressing psychological impact of this ongoing experience.²⁸

These are concerning developments. So far, researchers have been able to infer Spamouflage-linked campaigns using, for example, key behavioural indicators, links to previous campaigns and accidental leaks of covert operational details. However, that isn't a viable long-term strategy. The CCP appears undeterred in maintaining a presence on Western social media platforms to shape narratives and to enhance its state security, political, economic and military interests. If the Chinese Government makes further improvements to the disguise of its personas, then it may become challenging for analysts to detect their online influence operations. Large language models and other machine-learning applications are also likely to allow the CCP to scale up its clandestine operations and produce more persuasive propaganda narratives.²⁹

What we think we know about Chinese covert networks online

Despite years of research and media reporting on Spamouflage, government attribution of the network and other government attribution of covert cyber-enabled influence operations linked to the CCP has been rare (so far, think tanks such as ASPI, social-media platform operators and cybersecurity companies have been relied upon to make such attributions).³⁰ Understanding which Chinese entities are conducting cyber-enabled influence operations—and their underlying goals and strategies—will be essential in developing approaches to counter their influence. In the following paragraphs, we canvass the publicly available evidence about CCP-linked clandestine networks such as Spamouflage to develop a more nuanced understanding of their activities.

We make some inferences from Spamouflage's behaviour on social media to determine how it operates. Our close examination of Spamouflage accounts finds that they generally have unsophisticated operational security, which suggests that the operation of personas could be contracted out to a commercial firm or internet commentators, rather than directly controlled by security or military officers. For example, accidental leaks of operational details indicate a rushed production process.³¹ Further, one Spamouflage account published screenshots of an operator's desktop window instead of properly rendered and exported images.³² Videos shared by accounts in the network also sometimes appeared to be filmed by mobile devices and unedited, suggesting a low production budget.³³ For similar reasons, RAND Corporation analysts have argued that accounts associated with Spamouflage were not run by the Chinese military but instead likely run by the CCP's Propaganda Department, the United Front Work Department, or both.³⁴

However, the operators of the Spamouflage network are also creating, acquiring, maintaining and purchasing accounts on social-media platforms that invest heavily in cybersecurity and actively defend against platform manipulation. This suggests that there's an investment of talent and resources in Spamouflage activities. After US-based social-media platforms started detecting accounts originating from the PRC, those accounts started using VPN networks to mask their true country of origin.³⁵ Legitimate social-media users have also had their accounts hacked and repurposed for CCP cyber-enabled influence operations.³⁶ The scale of the necessary digital infrastructure to sustain these networks requires a sophisticated, technical team that has approval from the Chinese Government to circumvent the Great Firewall.

Public reporting has identified the potential involvement of private Chinese companies in CCP cyber-enabled influence operations in some campaigns. US-based news media outlet *ProPublica* alleged that Spamouflage was linked to a Beijing-based internet marketing company, OneSight Beijing Technology (一网通北京科技有限公司) in 2020.³⁷ Its evidence, however, was not conclusive and not corroborated by Twitter.³⁸

In addition to the potential involvement of public relations firms, Chinese technology companies are also likely involved in the CCP's covert public-opinion manipulation activities.³⁹ In late 2021, Meta removed a network of accounts originating from mainland China that had created a fake Swiss biologist, Wilson Edwards, to undermine a renewed World Health Organization investigation into Covid-19's origin in Wuhan, China.⁴⁰ Meta found that this network was linked to 'employees of Sichuan Silence Information Technology (四川无声信息技术), an information security firm, and individuals associated with Chinese state infrastructure companies located around the world'.⁴¹ This campaign deserved greater attention than it received at the time, since it demonstrated clear coordination between Chinese diplomats, inauthentic social media accounts, accounts linked to Chinese state-owned enterprises and Chinese state media.⁴²

Analysing the CCP's methods to control its domestic information ecosystem offered some insights into its foreign operations. Based on emails leaked from the Zhanggong District Internet Propaganda Office (章贡区网宣办), academics from Harvard University, Stanford University and the University of California, San Diego, estimated in 2017 that there were as many as 2 million internet commentators across the country, popularly known as the '50 Cent Army', that sought to guide public opinion on government-related issues in domestic information spaces.⁴³ They found that those commentators were mostly lower level government employees posting comments outside their regular job hours to distract the Chinese public, as opposed to outrightly defending the CCP. Local public-security bureaus and the local offices of the CAC have also been reportedly employing their own internet commentators.⁴⁴

Spamouflage campaigns on Western platforms often replicated the tactic of disrupting trending hashtags or flooding online spaces to distract users and 'guide public opinion' (舆论引导). Guiding public opinion is a policy concept that legitimises the CCP's manipulation of domestic information spaces to maintain the stability of the regime.⁴⁵ We identified a Spamouflage-affiliated campaign in August 2022 attempting to flood the hashtags #翡翠运动 (#JadeMovement) and #JadeCampaign with content related to Guo Wengui (郭文贵, or Miles Kwok). We assessed that this tactic was intended to drown out calls in the overseas Chinese diaspora, just before the 20th CCP Congress, to overthrow Xi Jinping.⁴⁶

Other CCP cyber-enabled influence operations between 2020 and 2023 were more focused overseas and likely to be political warfare operations conducted by the PLA to interfere with the internal political debates of other countries. Meta disclosed a Chinese information operation in September 2020 that primarily supported President Rodrigo Duterte during the Philippines election and posted content arguing in favour of Chinese regional influence.⁴⁷ That network later attacked Taiwan's President Tsai Ing-Wen and posted a small amount of content about the US presidential election. Meta found links between the network and individuals in China's Fujian Province.⁴⁸ These campaigns could have potentially been conducted by Base 311 (311基地), which is the PLA's psychological warfare unit in Fujian.⁴⁹

For this research, we also reviewed publicly available Chinese-language academic literature to understand which Chinese agencies were possibly conducting covert campaigns online, but most papers lacked specific details beyond the CCP's broader objective to achieve Chinese discourse power online. A 2021 paper by He Haixiang (何海翔), the Dean of the School of Network Communication at Zhejiang Yuexiu University of Foreign Languages, suggested that an assortment of Chinese Government agencies were possibly responsible for different types of influence operations online.⁵⁰ The paper proposes methods for how different Chinese Government entities should compete in a 'US-dominated' international environment. He argues that:

- national and local CAC offices should focus on the guidance of negative international public opinion and establish a team of international online commentators
- national and local propaganda departments should focus on positive guidance, tell China's story well and cultivate influencers and online opinion leaders on overseas social media
- central-level, provincial and municipal state media outlets should 'build ships and go to sea', actively establish new media accounts on social media platforms and export China's soft power
- government cybersecurity departments should actively struggle against Western anti-China forces and hostile organisations, especially at the technical monitoring level, and strive to develop technical monitoring equipment and software to strengthen technical defence.

He Haixiang's views aren't necessarily novel and possibly reflect decision-making that's already occurred within the CCP. His research is informed by consultations with key government departments and security agencies, and the ideas he proposes are probably drawn from such conversations. For example, in 2022, He met with Zhang Yi (张毅), the head of the Cybersecurity Detachment of Shaoxing Public Security Bureau, to discuss integrating the Zhejiang Yuexiu University with the Public Security Bureau to jointly promote the 'safe development of internet public opinion'.⁵¹ In 2019, He met with Xu Weidong (徐卫东), director of the United Front Work Department of the Yuecheng District Party Committee and director of the Yuecheng District Internet Federation.⁵²

Another recent paper by scholars at the PLA-affiliated National Defence University⁵³ argued that Chinese Government agencies focused on domestic governance, private companies and influencers can act as force multipliers for military and intelligence propaganda in times of conflict. The report proposed that, to fight artificial-intelligence-driven 'intelligence public opinion warfare' (智能化舆论战), the Chinese Government should mobilise an integrated linkage of propaganda, public security, foreign affairs, intelligence, military and other departments and cooperate with media, think tanks, international communications and public relations companies and opinion leaders.⁵⁴

The evidence above paints a broad but incomplete picture of the CCP's clandestine online ecosystem. In reality, CCP cyber-enabled influence operations are likely to be conducted by a complicated, integrated ecosystem composed of party-state organisations, state media, military units, and public-security and state-security agencies. In Table 1, we summarise previous public assessments to show the breadth of agencies possibly conducting clandestine influence operations online.

Table 1: The CCP cyber-enabled overseas influence ecosystem

Government entity	Type of covert online activity
Central Propaganda Department	Purchasing and/or creating accounts to amplify online content. ⁵⁵
Ministry of Foreign Affairs (MFA)	Purchasing and/or creating accounts to amplify online content. ⁵⁶
Ministry of State Security (MSS)	Coordinated trolling and smear campaigns and foreign interference in the political processes of other states. ⁵⁷
Ministry of Public Security (MPS)	Purchasing and/or creating personas online, hiring internet commentators and censoring online content. ⁵⁸
People's Liberation Army Strategic Support Force (PLASSF)	Foreign interference in the political processes of other states. ⁵⁹
Cyberspace Administration of China (CAC)	Hired internet commentators. ⁶⁰
United Front Work Department	Purchasing and/or creating accounts to amplify online content. ⁶¹
Chinese state media	Contracting influencers to spread propaganda, contracting public relations companies and purchasing and/or creating accounts to amplify online content. ⁶²
Chinese state-owned and private enterprises	Purchasing and/or creating personas to amplify content. ⁶³
Communist Youth League	Coordinating internet commentators. ⁶⁴

Case study: Operation Honey Badger (蜜獾行动)

This section investigates a previously unreported CCP cyber-enabled influence operation, linked to the Spamouflage network, that started in 2021 and was ongoing at the time of publication in April 2023. This operation disseminated narratives that the US Central Intelligence Agency (CIA) and National Security Agency (NSA) were irresponsibly conducting cyber-espionage operations against China and other countries. We were unable to verify the claims about US intelligence agencies but believe that those narratives were probably part of a propaganda campaign to support the expansion of Chinese cybersecurity services into Southeast Asian markets and other countries involved in the Belt and Road Initiative (BRI). It also possibly sought to counter similar accusations of Chinese cyber-espionage operations that negatively portray the CCP.

We first analyse public announcements by Chinese Government officials, reporting by Chinese state media and reports published by Chinese cybersecurity companies. We then present original, empirical evidence of inauthentic accounts amplifying those claims across Twitter, Facebook, Reddit, VK, Medium, Sina Weibo and ByteDance products to show that this campaign was coordinated between both overt and covert elements of the CCP's security and propaganda system. Those accounts displayed similar behavioural characteristics to the Spamouflage network, which was previously linked to the Chinese Government by Twitter and Meta, such as by the sharing of identical content used in previously linked Spamouflage campaigns, the use of Western personas,⁶⁵ female profile photos,⁶⁶ and posting during Beijing time-zone business hours (see Figure 11).

By deep diving into this case study, we build upon the publicly available evidence base of CCP cyber-enabled influence operations discussed in the previous section and shed more light on how those campaigns are conducted. We present evidence suggesting that the MPS, coordinating on its own or acting with prefecture-level offices of the CAC, is likely to have hired internet commentators to post on Chinese- and English-language social-media platforms as part of that campaign. According to an open browser tab identified in an accidentally taken screenshot of an operator's web browser (Figure 3), we believe it's possible that these Chinese Government agencies named this propaganda campaign 'Operation Honey Badger.'⁶⁷ We also outline some evidence that seems to suggest that the Chinese cybersecurity company Qi An Xin (which is partly owned by a Chinese state-owned enterprise, China Electronics Corporation) may have been involved. Certain parts of this section are highly technical and detailed but provide the necessary evidence to support the strategic assessments we make in the following section.

Figure 3: Screenshot of a post by a Twitter account likely to be affiliated with the CCP

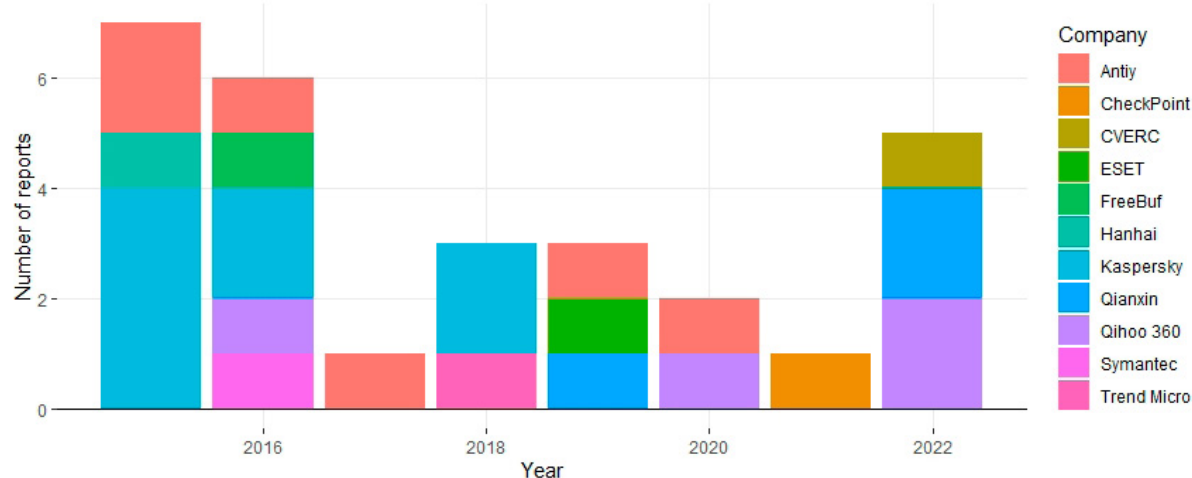


Source: Twitter, [archived](#).

The Chinese Government's public accusations of US cyber-espionage operations relied on key technical reports published by two of China's leading cybersecurity companies: Qi An Xin and Qihoo 360 (奇虎360). On 23 February 2022, Pangu Lab, which is a Chinese security team affiliated with Qi An Xin,⁶⁸ claimed that a group linked to the NSA had targeted multiple countries, including China, in a decade-long cyber operation to infiltrate their institutions.⁶⁹ In another incident in September 2022, Qihoo 360 and China's National Computer Virus Emergency Response Center (国家计算机病毒应急处理中心) alleged that the NSA had attempted to infiltrate Northwestern Polytechnical University (a Chinese military-affiliated university).⁷⁰

Those claims were part of a growing series of reports attributing malicious cyber-espionage operations to the US Government targeting the PRC and other countries. Between 2015 and 2022, at least 16 reports were published by Chinese cybersecurity companies attributing advanced persistent threats (APTs) to the US (Figure 4). Aside from in 2022, the number of reports per year has decreased since 2015. Reports have been typically issued around a year after major leaks, such as the Edward Snowden leaks between 2013 and 2014⁷¹ (leading to multiple reports being published in 2015), the WikiLeaks publication of Vault 7 (detailing CIA cyber capabilities), and hacker group Shadow Brokers leaks between 2016 and 2017⁷² (leading to an increase in US-based APT reports in 2018). The relatively high number of public reports published by Chinese cybersecurity companies in 2022 was then unusual because they didn't directly follow a major US Government leak in the previous year; nor were there corroborating reports from Russian cybersecurity firm Kaspersky, which has occurred in previous incidences of alleged US cyber-operations targeting Russian assets with known tools.

Figure 4: Number of reports per year attributing US cyber operations, by company, 2015 to 2022



Source: ASPI collection and analysis.

Western cybersecurity experts have cast doubts on the veracity of some of those Chinese cybersecurity reports. The attribution of cyber activity to Equation Group, which is an allegedly NSA-affiliated group, in Pangu Lab's report relied on technical indicators that had been public for years and spoofed by other hackers from North Korea, Russia and China. According to *Wired*, Ben Read, director of cyberespionage analysis at US cybersecurity firm Mandiant, says these reports seemed to contain mostly older information from either the Snowden or Shadow Brokers leaks.⁷³ Netresec, which is a Swedish network security company, also found several errors in Pangu Lab's February 2022 report.⁷⁴

The timing of Chinese cybersecurity reports and the coordinated response from the Chinese Government suggested that the reports were probably part of a propaganda campaign conducted in response to the US Government, NATO, the EU and other allies accusing Beijing of malicious cyber activities in August 2021.⁷⁵ Wang Lei, Coordinator for Cyber Affairs of the MFA, said that China believes ‘what the US has been doing poses severe damage to China’s security interests’ and compared those activities to deploying intermediate-range and shorter-range missiles and missile defence systems in China’s neighbourhood.⁷⁶ In total, we found that China’s MFA spokespeople commented on US cyber activities at least 13 times in 2022, and at least 23 articles were published in English online by Chinese state media outlets, such as the *Global Times*, *Xinhua News* and the *People’s Daily*, about US cyber operations in 2022.

Coordinated inauthentic behaviour alleging US cyber hegemony

In examining the propaganda campaign, we found inauthentic accounts on Twitter, Facebook, Tumblr, Medium, VK and Reddit disseminating narratives that the US Government was hacking China as far back as mid-2021. For example, a Chinese-language Facebook post published on 4 June 2021 by an inauthentic account probably linked to the Spamouflage network claimed that the US was using its so-called technological advantage to surveil the world (Figure 5; this post attracted 60 shares, likes, and comments).⁷⁷ This was one month before the US and allied countries accused the CCP of condoning cyberattacks and suggested that these narratives were already being constructed for another strategic purpose other than countering negative perceptions of China. As of April 2023, some accounts in this network were still active on major social-media platforms such as Twitter, Facebook and Reddit.

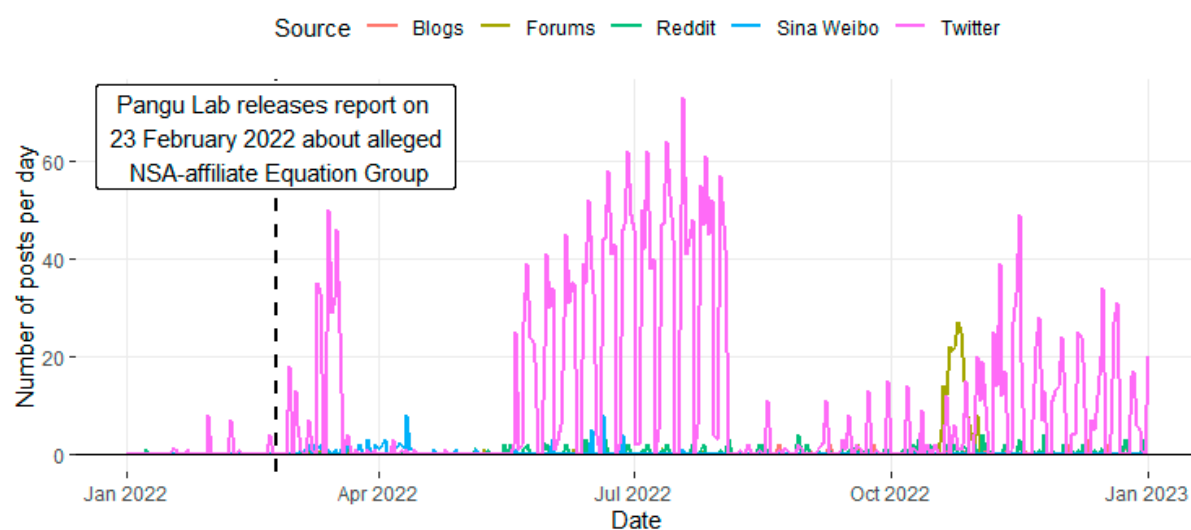
Figure 5: Facebook post published on 4 June 2021



Source: Facebook, archived.

For this report, ASPI collected 3,560 tweets, 209 website forum posts, 126 Reddit posts, 37 blog posts, 10 Facebook posts and 71 Sina Weibo posts by accounts believed to be part of the Operation Honey Badger campaign between 1 January 2022 and 1 January 2023. This was a large-scale coordinated cross-platform campaign that persisted for years in multiple languages. Accounts in this network shared the same characteristics as previous Spamouflage-linked accounts, such as the use of Western female personas,⁷⁸ sharing the same links and hashtags (such as a fake ‘Milk Tea Alliance’ report surrounding the origins of Covid-19),⁷⁹ posting profile photos generated by artificial intelligence (AI),⁸⁰ and posting images criticising Chinese dissident and businessman Guo Wengui.⁸¹ Likewise, the posts were mostly published during the Beijing time-zone work week and business hours. The frequency of posts by accounts in this network peaked directly after Qi An Xin Pangu Lab’s report was published on 23 February 2022.

Figure 6: Number of posts per day identified by ASPI between 1 January 2022 and 1 January 2023



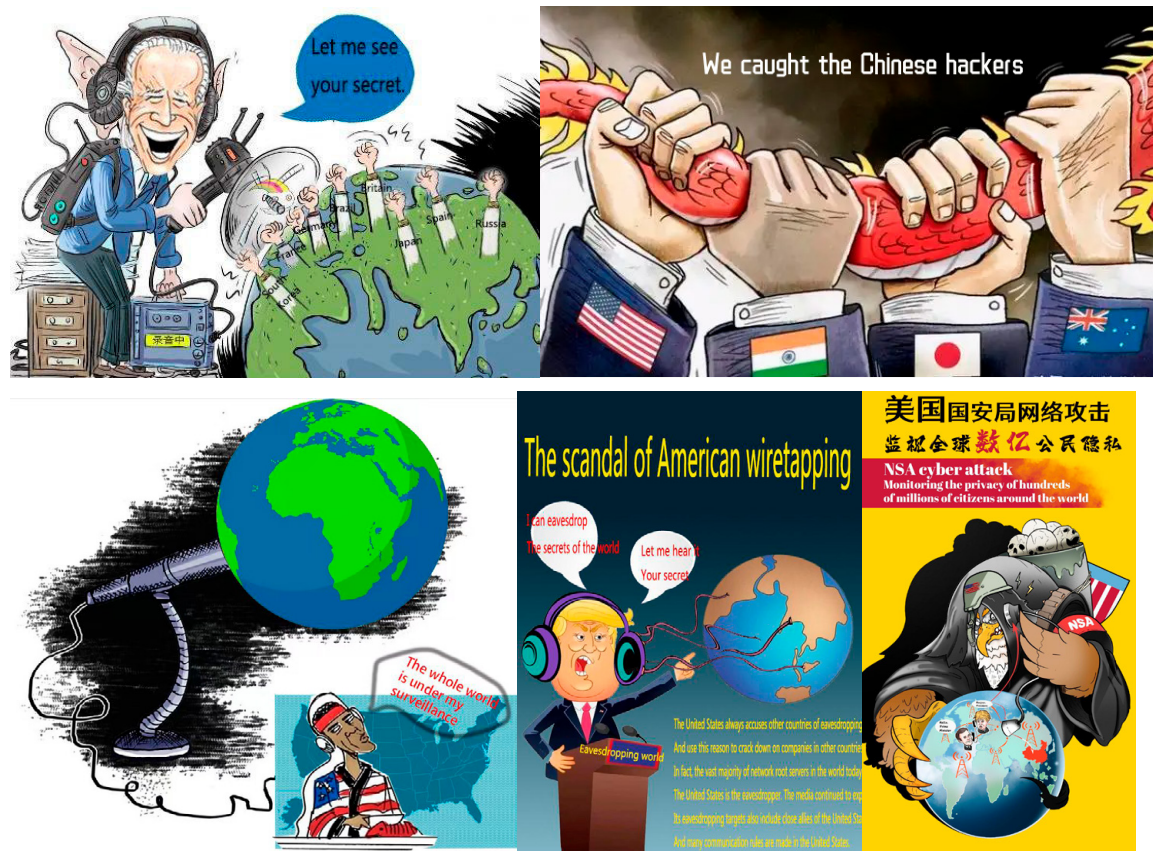
Source: ASPI data collection.

The coordinated covert campaign on social media aimed to amplify the Chinese Government’s public announcements and exploited existing distrust of US surveillance operations globally to negatively portray the US Government. For example, many of the posts highlighted details about the PRISM program that were originally leaked by Edward Snowden.⁸² The main narratives disseminated by this network included the following:

- The US is a cyber hegemon.
- The US is irresponsibly hacking institutions in China and other countries, including allies.
- The US wants to control global data with the CLOUD Act.⁸³
- The US is trying to mislead the international community as a victim of cyberattacks and dominate the international agenda of cybersecurity.
- US Immigration and Customs Enforcement conducts domestic surveillance on Americans.
- Users should take seriously Chinese cybersecurity reports, including Qi An Xin Pangu Lab’s report,⁸⁴ and products such as Qihoo 360’s ‘360 Security Brain’.⁸⁵

Accounts posted custom images and memes designed specifically to draw attention to US foreign surveillance programs and portrayed China as a victim of false hacking accusations (Figure 7). The artistic style and imagery were similar to those of images shared in previous Spamouflage-linked campaigns, suggesting an element of coordination rather than disparate groups. Some images accidentally revealed that the operators of the accounts were creating images of bulk text by screenshotting their desktop windows rather than properly exporting images. For example, an article titled ‘美国霸权病之一：永不关闭的监听之门’ (One of the diseases of American hegemony: the door of wiretapping that never closes) appears to have been written in WPS Docer, the online version of WPS Office developed by Chinese software company Kingsoft.⁸⁶ This article was similar to, but expands upon, a shorter article published by Chinese state media in March 2021.⁸⁷

Figure 7: Examples of images shared by accounts in the network



Source: Collected by ASPI from Twitter.

On Twitter, accounts typically amplified hashtags related to US cyber activity and included a mix of both English- and Chinese-language hashtags. English hashtag examples included #USCyberHegemony, #USsurveillance, #Americancyberhegemony, #EspionageEmpire or #USThreatenscybersecurity. Hashtags in Chinese included #美国黑客入侵别国 (#American hackers invade other countries), #美式霸权 (#American hegemony), #抵制云法案 (#Resist CLOUD Act), #骇客美国 (#Hack America), #霸权主义 (#Hegemony), #黑客帝国 (#The Matrix) and #窃听风云 (#Eavesdropping cloud).

There was strong evidence linking these accounts to another iteration of the Spamouflage network, such as the timeline history of some accounts, which showed that they had previously participated in Spamouflage campaigns that harassed and abused reporters of Asian descent⁸⁸ and used the

#GenocideGames hashtag to target Chinese virologist Yan Li Meng (闫丽梦) and exiled Chinese businessman Guo Wengui.⁸⁹ Accounts accusing the US of cyber-espionage were also found in an information operation takedown disclosed by Twitter in October 2022 against interference originating from mainland China.⁹⁰ That network mostly targeted US civic issues leading up to the US mid-term elections but also amplified Chinese diplomats condemning US cyber operations, promoted Qihoo 360's report on US cyber operations and posted tweets claiming that the US is addicted to 'voyeurism and eavesdropping' to maintain its hegemony.⁹¹

The distribution of these narratives wasn't limited to inauthentic accounts online but was coordinated with public CCP-affiliated propagandists. In total, Chinese diplomats and government accounts tweeted or retweeted about US cyber operations at least 103 times in 2022. This was problematic because official social-media accounts of Chinese state media and government officials often directly amplified content posted by inauthentic accounts. In one case, the official Twitter account of T-House, which is the opinion section of Chinese state media CGTN, posted a tweet that was generated by an account with an AI-generated profile image, which we assessed belonged to the Spamouflage network (Figure 8). This tweet was also repeated by Li Bijian (李碧建), the Consul-General of China to Karachi.⁹² These tweets used a Graphika and Stanford Internet Observatory report on a US military-linked social-media influence operation to portray the US Government as a threat to global cybersecurity.⁹³ Whether it's the US military or the CCP, the use of coordinated inauthentic accounts to artificially spread preferred narratives undermines the ability of all social-media users to form independent opinions.

Figure 8: In chronological order, the official T-House Twitter account posts at 3:38 pm (GMT+8); Lori Gutierrez, a likely Spamouflage account with an AI-generated profile image, then posts at 4:32 pm, (GMT+8) followed by the Consul-General of China to Karachi at 11:12 pm (GMT+8)



Sources: [Left](#), [middle](#), [right](#).

The necessary resources and coordination between Chinese state media, the MFA Information Department, government officials and covert assets online to conduct a large-scale propaganda campaign indicated that these narratives were likely to have been directed, or at least approved, by senior decision-makers within the CCP. Previous comparable propaganda campaigns included efforts to counter criticisms of the CCP's policies in Xinjiang,⁹⁴ shape international depictions of the Hong Kong protests,⁹⁵ spread disinformation about the origin of Covid-19 and promote the CCP's response to the Covid-19 pandemic.⁹⁶ Those issues directly affected the political legitimacy of the CCP and its state security. As with those other propaganda campaigns, the narratives identified in this report

appear to primarily target foreign audiences. Domestic Chinese audiences could have been one target of this messaging, too. Propaganda highlighting the threat of US cyber operations can help justify to Chinese citizens the series of new laws and regulations related to cybersecurity enacted during the Xi regime.⁹⁷

This cross-platform campaign demonstrates two significant advances in the CCP's foreign propaganda capabilities.

First, it shows an appreciation of the messages that Southeast Asian countries, classified as 'understanding and willing partners' in the CCP's precise communication strategy, are likely to be most susceptible to.⁹⁸ According to Hu Zhengrong, former Communication University of China dean and the head of the Chinese Academy of Social Sciences' Journalism and Communication Research Institute, China should focus on 'soft' communication and prevent concerns over the 'China threat theory' caused by economic development for willing partners in Southeast Asia.⁹⁹ In recent years, Southeast Asian countries have been targeted by Chinese state-sponsored cyber operations, and that activity is undermining efforts by Chinese cybersecurity companies to secure the trust and support of policymakers and markets in the region.¹⁰⁰ To counter concerns about the 'China threat theory' that have slowed Huawei's global expansion, this propaganda campaign emphasises a 'US threat theory' to distract international audiences. It also demonstrates the apparent capabilities of Chinese cybersecurity companies to detect APTs, including US-based ones, which US cybersecurity companies are hesitant to disclose. At a minimum, the 'US cyber threat' narrative argues that there's a moral equivalence between Chinese and US cyber operations. The logic follows that, if the US conducts cyber operations to protect US interests, then China should be able to conduct cyber operations to protect CCP interests. This equivalence allows the CCP to undermine the moral high ground of the US when it accuses the CCP of cyber operations and asserts that the CCP is simply another responsible power exerting its influence in Asia.

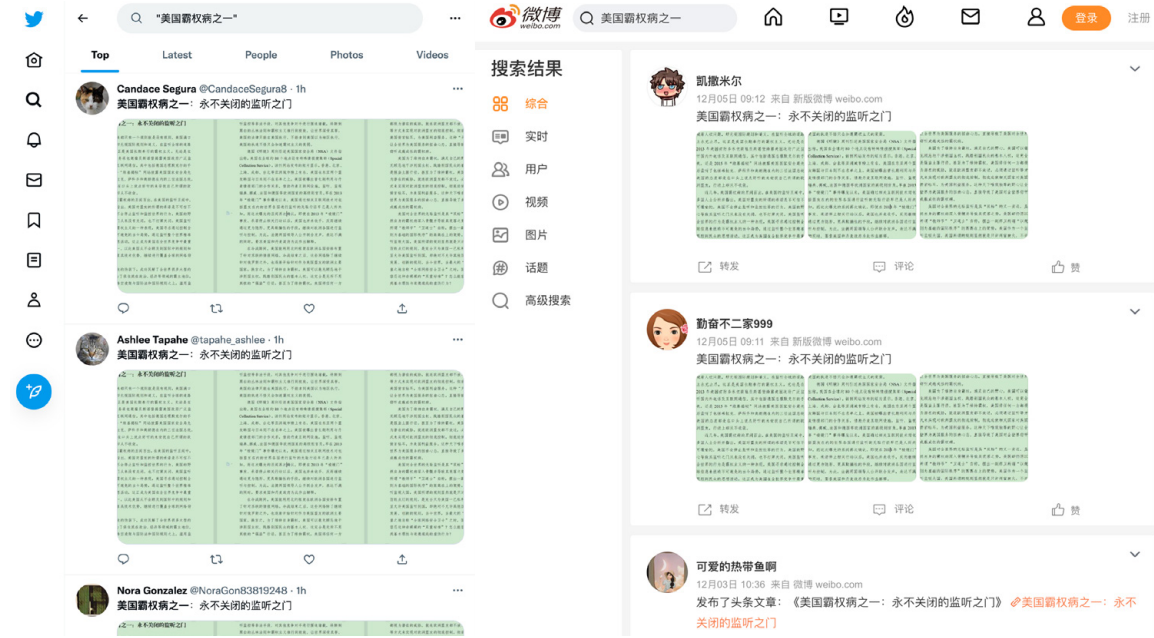
Second, posts by inauthentic accounts, public government announcements and state media reporting have based their claims on highly technical, but potentially misleading, reports by Chinese cybersecurity companies. Those reports provided the necessary 'evidence' that narratives could be anchored on. Highly technical reports are also difficult to verify and have the advantage of appearing legitimate initially because most analysts lack the required skills to make definitive assessments. Chinese cybersecurity companies can also appear as independent third-party actors to support broader propaganda narratives. We discuss later in this report how Chinese cybersecurity companies are closely intertwined in Chinese foreign influence operations, which might cast suspicions on the intent of their reports (see 'Connections with Qi An Xin' section below).

Spamouflage accounts on Chinese social-media platforms

This report uncovers for the first time Spamouflage-linked activity on multiple Chinese-language social-media platforms and online forums such as Sina Weibo, Baidu Tieba, Zhihu, Toutiao, Billibili and other Chinese websites. We first show the connection between activity on Chinese-language platforms and Spamouflage accounts on Western platforms. We then present account location information, the use of personal accounts and the exclusive following of MPS accounts to infer a relationship with the MPS or CAC.

Evidence to suggest that these Chinese social-media accounts were connected to Spamouflage included the fact that those accounts posted exact replicates of screenshots being shared on US-based social media. A screenshot of an article titled ‘美国霸权病之一：永不关闭的监听之门’ (‘One of the diseases of American hegemony: the door of wiretapping that never closes’) was the most obvious link between different platforms (Figure 9). The screenshots received little engagement on US-based social media and thus were unlikely to be shared by Chinese netizens from Western platforms. By searching for the same screenshots and phrases on Chinese websites, we identified more 200 additional accounts that we could confidently link to Spamouflage. Those accounts rarely had original profile images and instead used either default images, cartoons or pictures of female models, all of which Spamouflage-linked accounts on Western platforms often used.

Figure 9: Weibo links to Spamouflage based on replicated images and phrases



Source: (left) Twitter, (right) Sina Weibo.

In addition, Chinese social media accounts in this network posted articles attacking and smearing female journalists, researchers and activists of Asian descent based in Western countries. The accounts that mostly posted about US cyber activities also targeted Gu Bo, a *Voice of America* journalist based in the US, and called them a traitor (Figure 10). These campaigns have previously been linked to the Chinese Government.¹⁰¹

Figure 10: Spamouflage activity on ByteDance-owned social media platform, Toutiao, and Tumblr explorer, Tumpik



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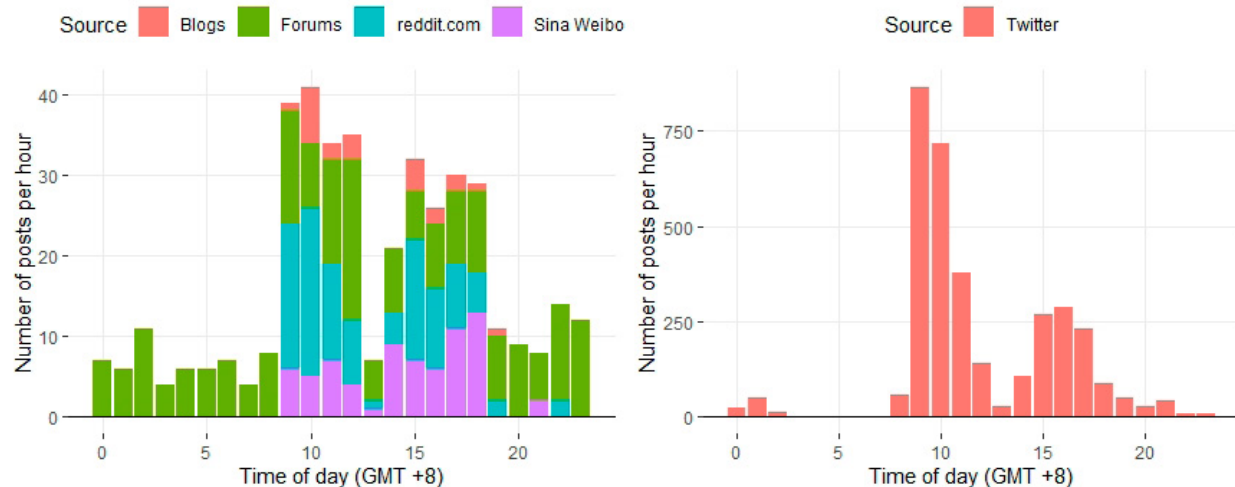
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5阅读 11月08日
-  美国用狗粮喂的“汉奸记者”
0阅读 11月02日

Source: (top) Toutiao, [online](#), [archived](#); (bottom) Tumpik, [online](#).

The posting patterns of the Chinese social-media accounts in this network were closely correlated with Spamouflage-linked accounts on Western social-media platforms. As in previous iterations of the Spamouflage network, almost all Sina Weibo posts were published between Beijing time '996'; that is, during business hours with a break for lunch between 12 pm and 2 pm (GMT +8) (Figure 11).¹⁰² Accounts on Chinese social-media platforms weren't suspended despite displaying clear indications of being inauthentic, suggesting that those platforms didn't prevent Spamouflage activity on Chinese social media and their possible tacit approval by the Chinese Government.

Figure 11: Posting patterns of Spamouflage activity on Twitter, Sina Weibo and other websites. Blogs and forums included both English and Chinese language posts



Note: Blogs and forums included both English and Chinese language posts.
Source: ASPI analysis of collected data.

From the beginning of 2022, major Chinese social-media platforms started displaying user locations based on IP addresses. This compulsory feature was implemented to ‘prevent netizens from pretending to be Chinese locals’¹⁰³ and potentially unearth foreign disinformation campaigns.¹⁰⁴ The irony of this policy is that it may have helped expose CCP cyber-enabled influence operations on Western social media platforms, too.

Of the posts we identified sharing screenshots of the article titled ‘美国霸权病之一：永不关闭的监听之门’ (‘One of the diseases of American hegemony: the door of wiretapping that never closes’) and other Spamouflage-related content, technical indicators showed that those accounts were being posted from Jiangsu Province, Hong Kong, Beijing and other regions around China. This matched some of the locations identified by Twitter in a Chinese information operation originating from mainland China in October 2022. A Twitter account involved in a campaign targeting Lynas Rare Earths,¹⁰⁵ and posting about US cyber operations, has also shared an image revealing that its IP location is geolocated to Hong Kong. This was based on the trending topics at the bottom right-hand side of the image window.¹⁰⁶ Using other geolocation tools,¹⁰⁷ we identified an additional eight posts from Yancheng city, Jiangsu, eight from Nanjing, the capital city of Jiangsu, seven from Zhenjiang city, Jiangsu, and five from Beijing. One account named ‘小橙子的理想’ (‘The ideal of a small orange’) (Figure 12) posted about the CIA’s cyber operations and accidentally used Weibo’s check-in function to reveal that it was based in Yancheng (Figure 13). This account had a profile image of Taylor Swift and posted only about US cyber operations and other Chinese police-related topics that were shared by other Spamouflage-linked accounts.

Figure 12: Weibo post by user ‘小橙子的理想’ (‘The ideal of a small orange’) with Yancheng city check-in tag



Source: Weibo, [online](#), [archived](#).

Posts on other Chinese social-media platforms corroborated our hypothesis that some Spamouflage operators were based in Yancheng city. On Zhihu (知乎), which is the Chinese equivalent of Quora, one account named ‘新垣结衣’ (Yui Aragaki) had repetitively posted an article titled ‘美国霸权病之一’ (One of the diseases of American hegemony), and other articles attacking Gu Bo, since at least September 2022.¹⁰⁸ This account appeared to have used its own personal account to disseminate Spamouflage-related content and had not deleted its previous history of activity. Prior to January 2022, Yui Aragaki ‘liked’ other Zhihu answers about the salary of primary school teachers in Funing County and Xiangshui County in Yancheng and bookmarked articles about registering for self-study examinations in Jiangsu. Under a Zhihu post about a wedding in Yancheng posted by another account, Yui Aragaki answered ‘Hey, no matter what, it’s still my hometown.’¹⁰⁹

Some evidence suggests that these accounts were possibly affiliated with the Yancheng Public Security Bureau and the central MPS. One account named ‘吉娃娃呀吉娃娃’ (‘Chihuahua Yeah Chihuahua’) on Toutiao, a ByteDance-owned social-media platform, had posted only six articles, each about US surveillance, that have been posted only by other Spamouflage accounts on Chinese and English social-media platforms. As of the publication of this report, each article has been read seven times at most, and the account only has four fans, but most of those posts are usually intended to flood the internet rather than get organic engagement. The only other account ‘Chihuahua Yeah Chihuahua follows’ is the official Toutiao account of the Traffic Police Detachment of Yancheng Public Security Bureau (Figure 13), and its IP location is listed in Jiangsu.¹¹⁰ For context: the guidance of online public opinion about traffic management has become an aspect of police public-security work after Chinese netizens started uploading videos criticising traffic police on duty.¹¹¹

Figure 13: Screenshot of '吉娃娃呀吉娃娃' Toutiao account



Source: Toutiao, [online](#).

Another Toutiao account named '爸爸68910361' ('Daddy68910361') published 19 articles, each about US surveillance operations or attacking Gu Bo (Figure 14). This account has zero followers, and its IP location is also listed in Jiangsu. The only two accounts 'Daddy68910361' follows are the official Toutiao account of the MPS and 'New Police Matters' (新警事儿) of the *People's Public Security Newspaper*, which is the official propaganda newspaper of the MPS.

Figure 14: Screenshot of ‘爸爸68910361’ Toutiao account



Source: Toutiao, online.

The Washington Post discovered other possible links to Chinese police officers after ASPI shared a list of Weibo accounts that were likely part of the Spamouflage network on Chinese social media.¹¹² In one case, the Washington Post found another Weibo account which appeared to have a self-taken photo of a Chinese police officer as its profile image (Figure 15). This account was likely part of the Spamouflage network because it's listed IP address suggested it was operating from Jiangsu and the only posts on its timeline were forwarded posts from other Spamouflage-linked accounts about US cyber hegemony.

Figure 15: Screenshot of 'Big Ladle 5776' (大瓢5776) Weibo account and profile image



Source: Weibo, [archived](#).

The Washington Post also identified another Weibo account named 'User7763546981' (用户 7763546981), which appeared to have a police station as its profile image and was only forwarding posts from other Spamouflage-linked accounts about US cyber hegemony. The Washington Post geolocated this image to the Gangbei Police Station of the Jianhu County Public Security Bureau in Yancheng, Jiangsu (Figure 16).

Figure 16: Links between 'User7763546981' (用户 7763546981) Weibo account and Gangbei Police Station Jianhu County Public Security Bureau in Yancheng, Jiangsu



Source: (top) Weibo, [archived](#), (bottom) Sohu, [archived](#).

To be clear: while we unearthed potential links, we didn't find sufficient publicly available evidence to say with full confidence that Yancheng Public Security Bureau or MPS-affiliated individuals are directly operating Spamouflage accounts. The CCP's security apparatus is secretive, and we didn't expect to find comprehensive details about its specific operations in open-source channels.

However, as both Twitter and Meta have previously already attributed Spamouflage to the Chinese Government, the addition of the evidence above strongly indicates that China's public-security bureaus are probably some of the key actors within the Chinese propaganda system that's behind the Spamouflage campaigns taking place across US-based and Chinese-based social-media platforms. This could also explain why so many of the earlier Spamouflage campaigns were police-related. The most significant and sustained Spamouflage campaigns on Western social media started targeting Guo Wengui five days after an Interpol red notice was issued at the request of the Chinese Government.¹¹³ ASPI analysts previously found inauthentic accounts directly quoting the Beijing Public Security Bureau in Twitter's August 2019 disclosure of a Chinese state-backed information operation.¹¹⁴ Spamouflage-linked accounts currently active on Twitter have also posted tweets to counter alleged 'rumours' about police in Xuzhou city in Jiangsu Province.¹¹⁵

Yancheng Public Security Bureau is well known for police-related propaganda work. In June 2018, Yancheng city hosted a national public-security propaganda seminar that was attended by some of the MPS's top propaganda and political work brass.¹¹⁶ Yancheng Public Security Bureau organised training seminars and activities on the CCP's 'public opinion work', strengthening positive government propaganda and improving public security news and propaganda work.¹¹⁷

Since 2019, political and legal agencies such as police departments across China have followed Xi Jinping's instructions to comprehensively improve their capacity to guide public opinion and disseminate propaganda.¹¹⁸ China's political and legal system, which oversees the MPS, is also known for managing 'internet commentators' that manipulate online discourse to protect the political security of the CCP. In 2018, Chen Yixin (陈一新) the Secretary-General of the Central Political and Legal Affairs Commission, openly encouraged political and legal cadres, police officers and propagandists to open social-media accounts to influence online conversations and control which topics trend online.¹¹⁹

While police officers were likely involved in coordinating Spamouflage propaganda campaigns, creating content and operating some social-media accounts, it's highly unlikely that they were directly controlling all the inauthentic accounts themselves, since most of the posts were largely published during business hours. When Chinese Government officials, including police officers, have previously commented covertly on Chinese online forums, they would typically post outside their usual work hours.¹²⁰ The operation of most personas on social media is possibly outsourced to a specially trained—and ideologically sound—group of 'internet commentators' (or spin doctors)¹²¹ employed by the Yancheng office of the CAC or, alternatively, a commercial firm.¹²² News articles confirm that Yancheng CAC uses internet commentators. A 2020 article reported that grassroots cyberspace administration staff and internet commentators were invited to an evaluation conducted by the Yancheng Cyberspace Administration of the city's internet service units.¹²³ Earlier that year, Dong Guangwei (董光威), Director of the Yancheng CAC and Deputy Director of the Yancheng Propaganda Department insisted that the local government forge a 'cyber iron army' (网信铁军).¹²⁴ The Yancheng CAC is also recognised for its public-opinion guidance work. In 2019, it was awarded an Excellence Award for Internet Public Opinion Guidance at the Fifth National Internet Public Opinion Summit

Forum held in Lanzhou City, Gansu.¹²⁵ According to the *People's Daily Online*, Yancheng Cyberspace Administration proudly 'guides public opinion, responds rationally to public concerns, and is actively involved in preventing the spread of rumours'.¹²⁶

Profiling the online history of Yui Aragaki's Zhihu account (a Spamouflage-linked account that was based in Yancheng city) supports the hypothesis that the individuals posting Chinese propaganda were probably internet commentators contracted by the local government. The Yui Aragaki account is most likely operated by a young male.¹²⁷ He's probably is likely a part-time student living in Yancheng,¹²⁸ and unlikely to be a public servant because it's generally difficult for students without a university degree to get those jobs. In an image accidentally shared by another Spamouflage-linked account (an open tab in the operator's browser windows) shows a WPS Office spreadsheet titled 'XX Operation Honey Badger ... diffusion work report'.¹²⁹ The 'XX' symbol is often used in government document templates as a placeholder for a city in nationwide grassroots work reports.¹³⁰ This could possibly explain why some posts on social media were decentralised and distributed to units in different cities.

Police officers, however, closely collaborate with CAC staff to censor content online and supervise internet commentators (Figure 17). By law, there must be at least two law-enforcement officers present when CAC staff conduct content-management investigations and collect evidence online.¹³¹ While the CAC creates policies for regulating cyberspace, the public-security system is responsible for enforcing those policies. For example, the Cybersecurity Department of the MPS has publicly asked on six occasions to censor repositories affiliated with Falun Gong in 2019.¹³²

Figure 17: Yancheng Public Security Bureau and the Yancheng Cybersecurity Administration co-hosting a public-opinion security briefing to clean up cyberspace



Source: Sina, [archived](#).

Alternatively, the posting of internet comments could possibly be outsourced to a commercial entity. Yancheng Public Security Bureau has a contract with Smart Starlight Information Technology (北京智慧星光信息技术有限公司), for example, for an online public-opinion monitoring push-notification service.¹³³ Smart Starlight is based in Beijing and provides monitoring software to Chinese police.¹³⁴

Connections with Qi An Xin

The possible involvement of Chinese public-security bureaus and the CAC in cyber-enabled influence operations would only represent one piece of a larger puzzle. Many of the Spamouflage campaigns active on US social-media platforms and identified since 2017 aren't related to police propaganda work or are about managing domestic online public opinion; they're largely global in nature. For example, PRC-origin influence operations across multiple platforms sought to target the Czech Republic's foreign policy towards China and Ukraine in September 2022.¹³⁵

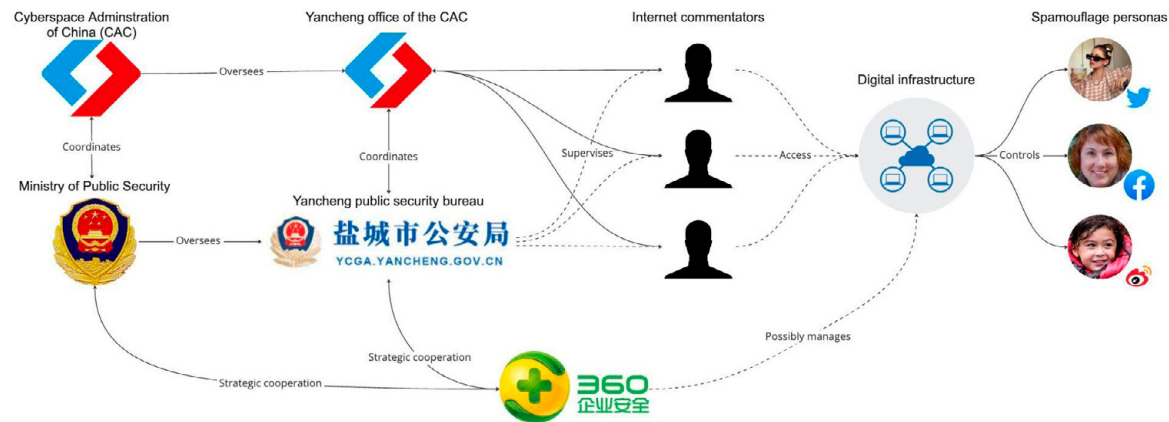
In addition, hacking social media accounts and maintaining a global VPN infrastructure that avoids platform detection requires sophisticated offensive cyber capabilities. In April 2022, the Institute for Strategic Dialogue found that the verified account of the French MP Bernard Reynès and the account of Liliana Pérez Pazo, a local politician in Spain, had been hijacked to spread pro-CCP talking points and were probably affiliated with the Spamouflage network.¹³⁶ There's also a growing body of evidence suggesting a possible link between Chinese APT actors and Spamouflage (see Appendix 3 on page 52 for further details).

Below, we present evidence showing that the nexus between offensive cyber capabilities, different types of Spamouflage campaigns and public security propaganda conducted out of Yancheng all point back to Qi An Xin, the cybersecurity company that first allegedly reported about US cyber-espionage operations in February 2022. At the launch of the 'Military–Civil Integrated Innovation Center for Cyberspace Security', Qi An Xin's chairman and party secretary, Qi Xiangdong (齐向东), said that 'chaos evolving out of online public opinion have become global public hazards' and that cybersecurity has a 'bearing on national security, regime solidity, social stability, and the outcome of a war'.¹³⁷ Qi Xiangdong is also a member of the Big Data Operation and Maintenance (Cybersecurity) Committee of the All-China Federation of Industry and Commerce, which is an organisation under the leadership of the United Front Work Department.¹³⁸ Fan Youshan (樊友山), deputy secretary and vice chairman of the party group of the All-China Federation of Industry and Commerce, suggested that this committee does a good job in controlling public opinion for the CCP and helping China become a 'cyber powerhouse' (网络强国).¹³⁹ These statements strongly suggest that Qi An Xin, under Qi Xiangdong's leadership, has the intent to manipulate online public opinion to pursue CCP objectives.

Qi An Xin's links with CCP cyber-enabled influence operations

We begin this section by revealing the links between Qi An Xin, Yancheng Public Security Bureau and other Chinese Government agencies (Figure 18). Those links suggest that Qi An Xin could possibly be providing digital infrastructure support to Chinese Government agencies that conduct clandestine online operations. We present evidence that suggests that Qi An Xin, or one of its subsidiaries, may be affiliated with the Spamouflage network and other clandestine influence operations on Western social-media platforms. Finally we find that Qi An Xin, as part of Operation Honey Badger, is collaborating with former PLA military intelligence assets and is possibly seeding disinformation about APTs to its clients in Southeast Asia and other countries (further details are on page 34).

Figure 18: Summary of the proposed relationship between Spamouflage inauthentic accounts, Chinese Government agencies and Qi An Xin / 360 Enterprise Security Group (360企业安全集团)



Source: ASPI analysis.

Qi An Xin is deeply connected with Chinese intelligence, military and security services and plays an important role in China's cybersecurity and state-security strategies. Qi An Xin was publicly listed in 2019 and is now partly owned by a Chinese state-owned enterprise, China Electronics Corporation (CEC, 中国电子信息产业集团有限公司). CEC was listed by the Trump administration in 2020 as a 'Communist Chinese military company' operating directly or indirectly in the US.¹⁴⁰ See Appendix 4 for further details about Qi An Xin's links to Chinese intelligence, military and security services.

Qi An Xin cooperates with the Yancheng Public Security Bureau, which we've identified as possibly conducting some Spamouflage campaigns on Chinese social media. Qi An Xin was formerly known as 360 Enterprise Security Group (360企业安全集团), a subsidiary within the 360 Group (360集团), before the company split in 2019.¹⁴¹ While Qi An Xin was still named 360 Enterprise Security Group, it signed a strategic cooperation agreement with Yancheng Public Security Bureau to improve police capabilities and jointly combat internet crime (Figure 19).¹⁴² He Xinfei (何新飞), then vice president of 360 Enterprise Security Group and now vice president of Qi An Xin, said the company will provide cybersecurity services, technical services and police personnel training as part of the agreement.¹⁴³ Qi An Xin kept all the government contracts after it split from the 360 Group and probably retained this cooperation agreement with Yancheng Public Security Bureau.¹⁴⁴ In 2020, Qi An Xin provided firewall systems for the governments in Jiangsu Province, including in Yancheng.¹⁴⁵

Figure 19: He Xunfei, then vice president of 360 Enterprise Security Group, on the left and Wang Qiaoquan, deputy mayor of Yancheng City and director of Yancheng Public Security Bureau, on the right



Source: Sina, [archived](#).

Qi An Xin and Yancheng Public Security also jointly unveiled two new collaboration centres at the signing of the cooperation agreement: the National Laboratory for Big Data Collaborative Security Technology to Prevent and Combat Cybercrimes Collaboration Centre (大数据协同安全技术国家实验室涉网犯罪预防与打击合作中心) and the Cybercrime Prevention and Combat (Belt and Road) International Cooperation Research Centre (网络违法犯罪预防与打击(一带一路)国际合作研究中心).¹⁴⁶ Those laboratories are part of a series of national laboratories that bring together public-security officers, military personnel and other experts to collaborate on big-data technology applications such as public-opinion monitoring.¹⁴⁷ At a closed-door seminar at the National Engineering Laboratory of Big Data Collaborative Security Technology in Beijing, Major General Hu Xiaofeng (胡晓峰), former deputy director of the Department of Information Operations and Command Training at the National Defense University, said he was optimistic that the laboratory could 'represent the country, have a Chinese voice and strive to be unique in the international arena'.¹⁴⁸

Qi An Xin chairman Qi Xiangdong (齐向东), was appointed the Director of the National Engineering Laboratory for Big Data Collaborative Security Technology at its founding in 2017.¹⁴⁹ That probably positioned the cybersecurity company conveniently to provide underlying digital infrastructure to support Chinese military, intelligence and security agencies.¹⁵⁰ According to Qi An Xin's 2021 annual report, over 40% of its main revenue comes from government and law-enforcement agencies, and its clients also include users from the military and the defence industry.¹⁵¹

Typically, 'public-opinion guidance work' is carried out by Chinese state media, but it's also a public-security issue that involves companies such as Qi An Xin.¹⁵² Qi An Xin representatives have previously presented at Chinese Government seminars that consider online public-opinion guidance

as a form of cybersecurity. For example, at an August 2020 Inner Mongolia Association for Science and Technology training session on cybersecurity and public-opinion security, Li Zhe (李喆), a Qi An Xin engineer, gave presentations on the importance of information security, while Liu Chang (刘畅), the deputy general manager and editor-in-chief of *People's Daily Online*, discussed threats faced in cyberspace, including internet public opinion.¹⁵³

Qi An Xin has worked closely with Sichuan Silence Information Technology—the cybersecurity company that Meta alleged was linked to the Facebook account of a fake Swiss biologist.¹⁵⁴ Under the guidance of the Cybersecurity Bureau of the MPS and sponsored by the Sichuan Provincial Public Security Department, Qi An Xin co-hosted the Sichuan Provincial Cybersecurity Level Protection System 2.0 National Standard Interpretation and Propaganda Conference (四川省网络安全等级保护制度2.0国家标准解读暨宣贯会) with Sichuan Silence Information Technology in November 2019 (Figure 20).¹⁵⁵

Figure 20: Zhang Guanghua (张光华), party committee member and deputy director of the Sichuan Provincial Public Security Department speaking at the Sichuan Provincial Cybersecurity Level Protection System 2.0 National Standard Interpretation and Propaganda Conference



Source: Sichuan Silence Information Technology, [archived](#).

Many of the Spamouflage-affiliated campaigns on US-based social-media platforms could be considered public-opinion guidance work, and there was some circumstantial evidence to suggest that Qi An Xin was affiliated with those types of cyber-enabled influence operations. For example, in the specific case of the Operation Honey Badger campaign conducted by Spamouflage network, inauthentic accounts directly amplified Qi An Xin Pangu Lab's report about NSA-linked activity on website forums,¹⁵⁶ which were then shared on Twitter.¹⁵⁷ Some posts by Spamouflage accounts used the distinctive logo of Qihoo 360 (a green plus symbol in the centre of a green and yellow pattern, which Qi An Xin also used while it was part of the 360 Group) in memes to suggest that Chinese cybersecurity companies were defending against NSA cyber operations (Figure 21). That was highly unusual, as Spamouflage networks had previously never used real Chinese corporate logos in their propaganda material. It's unclear why Spamouflage used the corporate logo in this campaign, but one possible theory is that it was to subconsciously promote Chinese cybersecurity companies.

Figure 21: An image shared by an account named ‘Renea’ using Qihoo 360’s distinctive green and yellow logo



Source: Twitter, [archived](#).

Other Spamouflage accounts pulled content directly from Qi An Xin Pangu Lab’s report on allegedly NSA-related activity to disseminate propaganda about US cyber operations. In one case, a post by an inauthentic account named ‘News view’ appeared to be used by other accounts in the Spamouflage network as an anchor to reply to (Figure 22).¹⁵⁸ Similar tactics were used in previous pro-CCP inauthentic campaigns to create an appearance of organic engagement for other inauthentic accounts to avoid suspension and platform detection.¹⁵⁹ The text in the ‘News view’ tweet, however, confusingly referred to a different Qihoo 360 report named ‘The prelude to cyber warfare: the US National Security Agency (NSA) has launched indiscriminate attacks on the world for more than ten years’ (网络战序幕：美国国安局NSA对全球发起长达十余年无差别攻击), but the image shared under the post was clearly from page 16 of Qi An Xin Pangu Lab’s report.¹⁶⁰

Figure 22: Screenshot of ‘News view’ post taken on 20 December 2022 with 461 replies but 0 likes and retweets



Neither of the images used in those articles, however, had the same dark border on the right-hand side. One explanation could be that the image was a screenshot of the graphic when it was originally created by the authors of the Pangu Lab report before it was exported. If that was the case, then it would suggest a link between the inauthentic accounts on social media and Pangu Lab. Another explanation is that the operator controlling ‘News view’ had screenshot an image that had been imported into a word processor. This seems cumbersome when they could have just reshared the images that were already being disseminated by Chinese state media.

The evidence above might suggest that Qi An Xin is probably supporting the CCP’s online influence operations by providing digital services to Chinese Government agencies controlling covert personas and creating material that’s used in propaganda campaigns. Qi An Xin, directly and indirectly, benefits from the narratives disseminated by accounts in Operation Honey Badger identified in this report because that creates a demand for identifying and preventing US cyber operations, which Chinese cybersecurity services are currently offering. To become the world’s number 1 cybersecurity company,¹⁶⁵ Qi An Xin will have to manage perceptions of its relationship with the Chinese state, which may be perceived as an espionage risk in potential international markets.¹⁶⁶ Narratives that claim that the US is also conducting cyberespionage campaigns undermine Western accusations that Beijing is conducting similar operations.

[Qi An Xin’s links to other influence operations](#)

Like other Chinese enterprises, Qi An Xin’s commercial activities are often aligned with the CCP’s foreign policy interests. According to Wu Yunkun, the current CEO of Qi An Xin, the company exports its cybersecurity services overseas to protect Chinese companies such as Huawei and China Electronics Corporation in BRI countries.¹⁶⁷ Qi An Xin Pangu Lab won the Huawei Terminal Security Outstanding Contribution Award in 2019, and was the exclusive recipient of the 2020 Huawei Terminal Security Outstanding Contribution Award.¹⁶⁸ In 2020, Qi An Xin and Huawei CLOUD launched a mobile security service for government and enterprise employees to use virtual phones on the cloud.¹⁶⁹ Qi An Xin is one of China’s ‘hidden champions’ (隐形冠军)—a company that isn’t well known to the public but is developing core technologies that China lacks.¹⁷⁰ It takes that nomination literally, and steps have been taken to hide its affiliation with the internationally recognised Huawei. For example, Qi An Xin is listed on the Chinese-language version of Huawei’s website as a terminal security partner,¹⁷¹ but isn’t listed on the equivalent English-language international version of the webpage.¹⁷²

Qi An Xin’s involvement with PLA military intelligence links adds further evidence to suggest that its claims of US cyber-espionage operations might be part of an influence operation. In 2019, Qi An Xin chairman, Qi Xiangdong, and Tomy Winata (aka Guo Shuofeng, 郭说锋), who is chairman of the Indonesian Artha Graha Network Group, signed an agreement at the Belt and Road Forum for International Cooperation to build a cyber threat awareness platform (Figure 23).¹⁷³ Tomy Winata is an Indonesian businessman who was apparently involved in Chinese military intelligence efforts to funnel money to the Democratic National Committee (DNC) for Bill Clinton’s 1996 US presidential re-election campaign. According to a US Federal Bureau of Investigation report obtained by the *Los Angeles Times*, Winata sent Democratic fund-raiser Charlie Trie US\$200,000 in travellers checks, a portion of which Trie used to make illegal contributions to the DNC.¹⁷⁴ Winata served as the main business partner of Lieutenant Colonel Liu Chaoying, an executive at China Aerospace International Holdings

and the daughter of former PLA General Liu Huaqing.¹⁷⁵ Liu Chaoying was working with Major General Ji Shengde, the former director of the PLA's General Staff Department (GSD) Intelligence Department (also known as the Second Department), who was responsible for PLA political influence operations.¹⁷⁶ According to Qi An Xin, the arrangement with Winata's Artha Graha Network Group was the first large-scale overseas cybersecurity infrastructure project launched by any Chinese cybersecurity company.¹⁷⁷ The CCP may perceive that agreement, and Winata's connections to both Indonesia and China, as an opportunity to build closer relationships with Indonesian political and military elites.¹⁷⁸

Figure 23: Chairman of Artha Graha Network Group, Tomy Winata (AKA Guo Shuofeng) (left), and chairman of Qi An Xin, Qi Xiangdong (right), at the Second Belt and Road Forum for International Cooperation



Source: Qi Anxin, 'Direct attack on the "Belt and Road": Qi Anxin reached a cooperation with Indonesian AG Group', *Qianxin.com*, 25 April 2019, online (in Chinese).

Qi An Xin is also a key player in China's public technology diplomacy. A month after Pangu Lab's report on alleged NSA-linked APT activity was published in February 2022, Qi An Xin invited 20 military attachés from 18 Middle Eastern and African countries to show off the company's entire suite of cybersecurity products and services (Figure 24).¹⁷⁹ Qi An Xin boasted that it had developed the only system that's withstood the tests of 'actual cyber warfare' for the Beijing Winter Olympics, but that was probably a marketing angle.¹⁸⁰ The timing of Qi An Xin Pangu Lab's report suggests it was used to persuade the military and political elite in BRI countries that it offered sophisticated cybersecurity services that were even capable of detecting US cyber operations.

Figure 24: Defence attachés from 18 Middle Eastern and African countries visiting Qi An Xin



Source: 'Defense military attachés from eighteen countries visit QAX Group', QAX, 30 March 2022, [online](#).

The Chinese Government's overt propaganda, clandestine CCP influence operations on social media and Qi An Xin's efforts to expand internationally are having an impact. In December 2021, Qi An Xin won a ¥70 million contract for APT monitoring in an unnamed country.¹⁸¹ This announcement was published shortly after Qi Xiangdong attended and spoke at the APEC business leaders forum in Beijing.¹⁸² Nearly a year later, Qi An Xin's subsidiary, Beijing Weiling Technology was awarded around US\$20 million to build a cybersecurity centre, which included APT monitoring, in the capital of an unnamed country.¹⁸³

There are several countries that could potentially be awarding Qi An Xin contracts for APT monitoring. According to Qi An Xin, it was involved in cybersecurity services in critical infrastructure for governments in Indonesia, Algeria, Angola and Ethiopia.¹⁸⁴ Indonesia is the only APEC country of those four. Qi An Xin CEO Wu Yunkun said the company had also entered the cybersecurity markets in Singapore and Canada at the 2022 World Internet Conference in Wuzhen, China.¹⁸⁵ Qi An Xin's terminal security partnership with Huawei suggests that it could be operating in any country that uses Huawei's telecommunications infrastructure. China's CAC, which often collaborates with the PLASSF and Qi An Xin in military-civil fusion cybersecurity initiatives,¹⁸⁶ has signed cybersecurity cooperation plans with Indonesia's National Cyber and Crypto Agency¹⁸⁷ and Thailand's National Cyber Security Agency.¹⁸⁸ Those will probably, if they don't already, involve cybersecurity expertise from Qi An Xin.

Hypothetically, if Qi An Xin were providing APT monitoring to the Indonesian Government, then the Chinese Government, by proxy through Qi An Xin, could seed disinformation directly to Indonesian cyber analysts to undermine regional relationships. Chinese Government-linked actors have already sought to shift the attribution of Chinese state-sponsored hacking group APT41 to the US Government.¹⁸⁹ Qi An Xin reports could likewise attribute cyber operations targeting Indonesian critical infrastructure originating from China to Australia or the US, which have been caught out spying on Indonesia and about which the Indonesian Government already harbours suspicion.¹⁹⁰

The CCP's online influence objectives on social media

To understand CCP cyber-enabled influence operations, we must understand the CCP's broader objectives on social media. Chinese influence operations online are directly linked to the CCP's political security (政治安全).¹⁹¹ The CCP remains paranoid that 'hostile forces' are using the internet to instigate 'colour' revolutions in China and destabilising the party's control. Only by increasing the CCP's position of power online and abroad can the CCP secure its legitimacy domestically.

Our review of Chinese agencies that have been suspected of employing covert personas on social media suggests that those operations are part of a broader strategy to shape global public opinion and enhance China's international discourse power. Researchers Nathan Beauchamp-Mustafaga and Michael S Chase proposed a framework for the PLA's use of social media based on Chinese academic sources in 2019.¹⁹² The framework focused on PLA activities but, as is evident in the Operation Honey Badger case study above, covert Chinese influence operations could be conducted by the MPS, other Chinese party-state actors or by contractors on their behalf.

The CCP perceives the West as wielding disproportionate hegemony over China's right to set international agendas and undermining the effectiveness of its communications activities.

US-based social media platforms such as Twitter and Facebook are still the preferred platforms for communications among international journalists, academics and activists. Western media outlets, such as the *New York Times*, the *Washington Post* or the British Broadcasting Corporation, are still perceived by global audiences to be more trusted and credible than Chinese state media.¹⁹³

To compete against Western platforms such as Twitter and Facebook, the Chinese Government is supporting the overseas expansion of internet platforms that it has more control over, such as WeChat, TikTok and Kwai. By conducting covert influence operations on US-based social-media platforms that are easily detectable, the CCP could potentially be reinforcing negative news stories about those platforms in the press and pushing users to migrate to more 'entertaining' platforms, like TikTok.¹⁹⁴ Already, the Spamouflage network has previously sought to directly smear the Facebook brand and its founder Mark Zuckerberg in disinformation campaigns.¹⁹⁵ Key scenes for the contest will be in the emerging digital economies of the global South and Southeast Asia, where Chinese platforms are competitive.¹⁹⁶

Covert accounts on social media also allow the CCP to pursue its interests while providing plausibly deniable cover. Since the beginning of the Covid-19 pandemic, international public perceptions of China have declined, and governments are responding negatively to Chinese diplomatic belligerence and human rights violations.¹⁹⁷ In response, the CCP has softened its public diplomacy, but it's true intentions can still be discerned in its clandestine operations. For example, the CCP covertly sought to undermine the emplacement of military bases in Japan's Okinawa Prefecture in 2022¹⁹⁸ and tried to impose costs on Western mining companies for threatening China's control over the global rare-earth supply chain by spreading disinformation about the companies to investors.¹⁹⁹ Those actions can be plausibly denied by the CCP and prevent countries such Australia and the US from raising these issues with international bodies such as the World Trade Organization.

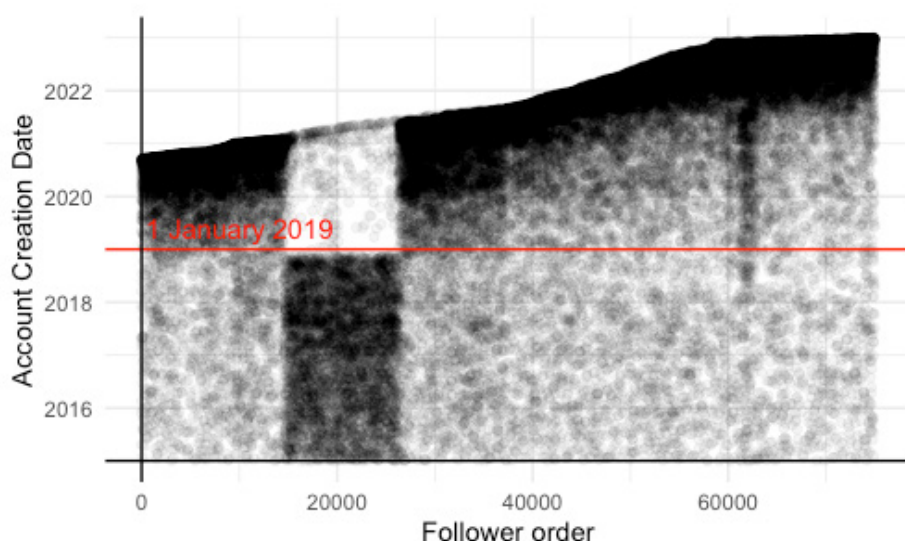


Emerging technologies and China's indigenous cybersecurity industry are creating new capabilities for the CCP to continue operating clandestinely on Western platforms. Chinese state-owned enterprises and private companies are playing an important role in China's future cybersecurity and threat awareness but are also possibly involved in offensive cyber operations. Influential Chinese scholars, such as He Haixiang, argue that the Chinese Government should invest in developing software to counter identity verification and algorithmic detection,²⁰⁰ presumably to allow inauthentic personas to avoid suspensions. This includes the development of VPN channels, also known as 'green channels to the sea' (绿色出海通道), that hide the true origins of CCP operators.

From publicly available Chinese Government procurement documents, we suspect that the CCP is partly measuring the success of its cyber-enabled influence operations and propaganda based on online engagement metrics. That dependency on US-based social-media platform metrics is a weakness that counter-interference teams at social media companies and governments can exploit to prevent future online influence operations from improving.

For example, one bidding document, commissioned by the Propaganda Department of the Hangzhou Municipal Party Committee, asked vendors to increase the total number of followers of the 'Hangzhoufeel' Facebook, Twitter, Tuxing and YouTube accounts by 800,000 within a year.²⁰¹ The Hangzhoufeel Twitter account mostly posts positive depictions of Hangzhou city in China's Zhejiang Province but also posts tweets supportive of the Chinese Government's national policies and retweets official Twitter accounts affiliated with China's Ministry of Foreign Affairs.²⁰² As of January 2023, the Hangzhoufeel Twitter account had a little under 110,000 followers, but some of these accounts displayed coordinated inauthentic behaviour (Figure 25).²⁰³ In 2021, the Hangzhoufeel account saw an influx of new followers created mostly before 2019, who mostly posted spam. This is unusual, since new Twitter followers tend to be created more closely to the date of an account that's then followed. These inauthentic accounts could potentially have been bought from a commercial spam network to boost the follower numbers. Inauthentically amplifying engagement with Hangzhoufeel may increase the perceived popularity of the account but it prevents the operators of Hangzhoufeel from understanding what content is in fact engaging with real users.

Figure 25: A density distribution plot of the most recent 75,000 Twitter followers of 'Hangzhoufeel' plotted by the account creation date and account follow order; darker regions show more accounts with similar creation dates



Source: ASPI analysis of Hangzhoufeel Twitter followers.

Policy recommendations

1. Social-media platforms should take advantage of digital infrastructure, which they control, to more effectively deter cyber-enabled influence operations.

Well-funded and persistent adversarial actors appear to be innovating faster than the defence systems facing them. Rather than just defending against the inauthentic use of platforms, social-media platforms should neutralise the anticipated reward for the activity. In the case of online influence operations, that's often measured by engagement metrics, such as the number of impressions, followers or likes, which adversarial actors rely on for their internal impact assessments.

To disrupt future influence operations, social-media platforms should remove access to those analytics for suspicious accounts breaching platform policies, making it difficult for identified malicious actors to measure the effectiveness of influence operations.

Social media platforms could also consider a similar policy to address overt online influence operations and state propaganda. If, for example, an authoritarian state prevents its citizens from accessing Western platforms – which is the case in the PRC, North Korea and Iran – social media platforms could hide the engagement metrics of public social-media accounts affiliated with those authoritarian states until Western platforms are accessible again within those countries. This would deter states from artificially amplifying engagement on their posts, a common approach for well-resourced actors. It would also allow online users to assess propaganda posts based on content, rather than being led or influenced by the perceived popularity of the posts. Instagram has previously trialled similar policies to depressurise the platform, which was successful for some young people.²⁰⁴

2. Social-media platforms should pursue more innovative information-sharing to combat cyber-enabled influence operations.

Social-media platforms have clear obligations to protect the privacy of their users. However, they also have room to review the type and volume of data they share with government agencies, civil society and other technology companies to combat cyber-enabled influence operations.

The cybersecurity and advertising industries offer lessons on innovative ways to share data without breaching user privacy. For example, IP addresses and email addresses of known social-media accounts involved in online influence operations could be shared as hashed lists so that counter-influence-operation teams at other social-media platforms can compare assets to disrupt cross-platform campaigns. This would share information about digital assets that are involved in influence operations without revealing personally identifiable information.

Social-media platforms should also work more closely with cloud computing companies such as Google, Amazon and Microsoft to disrupt the digital infrastructure (such as VPNs, cloud computing servers or compromised IoT devices) that are being used to disguise the origins of influence operations. Identifying and taking down these proxies would impose greater costs on malicious actors than just taking-down social-media accounts, blacklisting email address or phone numbers. Replacing and sustaining networks of devices or servers at scale to operate inauthentic

social-media accounts can be costly, whereas registering for new social-media accounts, email address or virtual phone numbers are often free or cheap to purchase. To support this new policy, researchers will have to shift the way they monitor foreign influence operations on social media, from analysing the narratives they disseminate to analysing the digital infrastructure malicious actors maintain to support those activities.

3. Governments should consider social-media platforms to be critical infrastructure.

Social-media platforms are often disregarded as real spaces because they are intangible, but they form an important pillar of a nation's information ecosystem.²⁰⁵ Those systems support information flows that are vital for the public to make informed decisions in a functioning democracy. Malicious actors already conceive of social-media platforms as a key means through which to influence publics and have increased their investment in offensive capabilities to attack this underprotected system within democracies. While social-media platforms might not be as critical as telecommunications or electricity grid infrastructure, policymakers should still consider policies and legislation that treat social-media platforms as a type of critical infrastructure.

Governments should first change their language in speeches and policy documents to describe social-media platforms as critical infrastructure. This would acknowledge the existing importance of those platforms in democracies and would communicate signals to malicious actors that, like cyber operations on the power grid, efforts to interfere in the information ecosystem will be met with proportionate responses.

In terms of regulation, voluntary codes such as the Australian Code of Practice on Disinformation and Misinformation, developed by the Digital Industry Group Inc.,²⁰⁶ are creative approaches to working with social-media platforms to counter online harms. However, if social-media platforms fail to meet the commitments in the code's objectives or if the code of practice appears to be ineffective in countering state-backed influence operations, then governments could legislate social-media platforms as a type of critical asset in critical infrastructure legislation, such as Australia's Security of Critical Infrastructure Act.²⁰⁷ This would mandate regulatory requirements and administrative burdens on social-media platforms which may incentive them to fulfil their objectives set out in a voluntary code.

4. Governments should review foreign interference legislation and consider mandating that social-media platforms disclose state-backed influence operations and other transparency reporting to increase the public's threat awareness.

Unlike traditional foreign interference and espionage, covert operations online can be difficult to attribute. Governments should consider mandating that social-media platforms disclose suspected state-backed influence operations and other transparency reporting to increase the public's threat awareness, either through voluntary codes of practice, such as the Australian Code of Practice on Disinformation and Misinformation, or through critical infrastructure legislation.

This would require governments and social media platforms to develop agreed indicators and reporting thresholds. It would also require social media companies to reprioritise these issues and invest more resources, beefing up their counter-malign-influence teams. In return, governments could offer tax deductions (to a limited maximum amount) to incentivise social-media companies to maintain trust and safety teams that work on countering influence operations and other threats.

The ability of democratic governments to investigate influence operations on social media can also fall into a legislative gap between foreign interference and digital telecommunications services. Governments should review and update their foreign interference laws to address these new cyber-enabled threats.

For example, the Australian Government could consider proscribing social-media platforms as ‘service providers’ and allow ‘exceptional access’ authorisation to access the metadata of inauthentic accounts on social media. In Australia, the *National Security Legislation Amendment (Espionage and Foreign Interference) Act 2018* introduced offences for foreign interference that qualify as ‘serious offences’, as defined in section 5D of the *Telecommunications (Interception and Access) Act 1979*.²⁰⁸ Furthermore, the *Australia-United States CLOUD Act* allows the Australian Government to request data from US-based technology companies to investigate serious crimes.²⁰⁹

As a baseline, authorisation to access social-media data should only be granted when it’s both necessary and proportionate. Independent bodies should have strict oversight of these activities to prevent political misuse of those powers.

5. Public diplomacy should be a pillar of any counter-malign-influence strategy.

Government leaders and diplomats should name and shame attributable malign cyber-enabled influence operations, and those entities involved in their operation (state and non-state), to deter those activities. Any public condemnation would require verifiable evidence to persuade other countries and may require declassifying intelligence to support claims in certain circumstances.

Governments can both implement country-agnostic policies to counter cyber-enabled influence operations while also acknowledging that the CCP is a significant actor, the largest in the Indo-Pacific, and one that’s increasing its capacity to manipulate online public opinion and perception through disinformation and influence operations. Public diplomacy and China-focused foreign policies should then play crucial roles in assuring and deterring the CCP from conducting these operations.

Governments should also use their social-media accounts in China and domestically to highlight and push back against these operations. For example, the Japanese Government could use its social-media accounts to post messages exposing the actors and their tactics to spread disinformation about its bases in Okinawa.

6. Partners and allies should strengthen intelligence diplomacy on this emerging security challenge and seek to share more intelligence with one another on such influence operations.

Strong open-source intelligence skills and collection capabilities are a crucial part of investigating and attributing these operations, the low classification of which, should make intelligence sharing easier.

Governments or cybersecurity providers should also offer cybersecurity training to verify information, build capacity to identify technical disinformation and/or provide evidence-based assessments on state-sponsored activity.

7. Governments should support further research on influence operations and other hybrid threats.

There are many aspects of cyber-enabled influence operations that are still unknown and contentious. Retrospective analysis of the impact of influence operations often misunderstands the intention, and hence measures the wrong effect, or relies on approximate measures of psychological impact. Cyber-enabled influence operations are also usually coordinated with other state actions, which makes it difficult to pinpoint their exact effects. Regardless, adversarial actors are heavily investing in their capabilities and are betting that future innovations will increase the impact of their operations.

To build broader situational awareness of hybrid threats across the region, including malign influence operations, regional democracies should establish an Indo-Pacific hybrid threat centre (HTC).²¹⁰ This could be modelled on the NATO–EU Hybrid Centre of Excellence in Finland but would need to reflect the differences between the European and Indo-Pacific security environments. The HTC could be a decentralised model facilitating outreach across the region and would assist buy-in from ASEAN and the Pacific Islands Forum. Quad countries are well position to provide long-term commitments while other countries with experience and expertise in hybrid threats could provide additional support, particularly EU countries and the UK. Partnership arrangements with technology companies would provide technical insight and support.

The research centre could also host ‘influence operation ranges’ where researchers can conduct experiments in controlled, interactive environments to test new tools, practice offence and defence, and understand future hybrid threat capabilities. These influence operations ranges could be modelled after cyber ranges.²¹¹

The centre would build confidence through measures supporting research and analysis, greater regional engagement, information sharing and capacity building.

Appendices

Appendix 1: Methodology and limitations

This project systematically collected and reviewed official and unofficial CCP propaganda narratives over a 12-month period and analysed the dissemination pathways of the CCP's increasingly advanced and adaptable information and disinformation apparatus. We also collected and reviewed a diverse range of publicly available information on CCP cyber-enabled influence operations, including:

- Chinese Government documents, policy documents and procurement contracts
- Chinese academic literature
- previous reports on CCP cyber-enabled influence operations between 2017 and 2023
- takedown data disclosed by social-media companies between 2019 and 2023
- social-media posts by official Chinese diplomats and state media accounts on Twitter and Facebook
- social-media posts of accounts we assessed to be very likely to be affiliated with Spamouflage or other CCP cyber-enabled influence operations
- leaked government documents.

We compiled lists of China's Ministry of Foreign Affairs (MFA) spokespeople, diplomats, embassies and state media agencies and employees on US-based social-media platforms. Such lists have also been collated by the University of Oxford,²¹² or are available on websites such as the Hamilton 2.0 Dashboard,²¹³ which is a project of the Alliance for Securing Democracy at the German Marshall Fund of the United States.

After identifying a new CCP propaganda campaign alleging that the US Government was conducting cyber operations, this project then collected data on those narratives across English- and Chinese-language social-media platforms. We used a combination of manual collection methods and social listening services offered by Meltwater. This data was then analysed by:

- Google Cloud computing services to store and manage the data
- qualitative assessments of capabilities and trends
- programming language R for data analysis and graph creation
- machine-learning algorithms to analyse images.

This project is limited by the quantity of publicly available information on covert activities. Our assessments of the trends in and capabilities of CCP influence operations relied on the integrity and exhaustiveness of previous publicly available reports. We believe that some CCP cyber-enabled influence operations have probably not been identified publicly due to more sophisticated persona creations or covert behaviour. This implies that our assessments of CCP capabilities are probably underestimates. There are also likely to be other pieces of information about these operations that we may have missed in the vast datasets disclosed by social-media platforms.

Appendix 2: Case history of CCP cyber-enabled influence operations

Table 2: Timeline of CCP-linked information operations from 2017 to 2022

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Oct 2017	The Daily Beast, online	Twitter	Guo Wengui (郭文贵, Miles Kwok)	Combination of coordinated trolls, probably automated	No attribution provided	Police
Aug 2019	Meta (Facebook), online 5 fake accounts, 7 pages, and 3 groups removed from platform	Facebook	Local political news, including Hong Kong protests	15,500 accounts followed one or more of the pages, and 2,200 accounts joined at least one of the groups (unable to identify authenticity of accounts)	Links to individuals associated with the Chinese Government	Police
	Twitter, online Disclosed 936 accounts (subset of a larger network of around 200,000 accounts)	Twitter	Hong Kong protests	Sophisticated and coordinated	Chinese state-backed	Police
	Google, online 210 channels removed	YouTube	Hong Kong protests	Coordinated	No attribution provided	Police
Sep 2019	ASPI, online Analysed three Twitter datasets	Twitter	Hong Kong protests Likely aimed at overseas Chinese audiences	Small and hastily assembled operation Accounts thought to have previously engaged in multiple information operations targeting Chinese Government's political opponents	Linked to the Chinese Government	Police
	Graphika, online First report of 'Spamouflage Dragon' ('Spamouflage')	YouTube, Twitter and Facebook	Hong Kong protests and Guo Wengui	Hijacked and fake accounts	Amplified state messaging but no attribution provided	Police
	IFTF's Digital Intelligence Lab, online	Twitter	Hong Kong protests and Taiwanese politics	Repurposed spam infrastructure, including bots and fake accounts, for political messaging	A high likelihood of belonging to the Chinese disinformation network that was removed	Political
Dec 2019	Taiwan Foundation for Democracy, online	Facebook	Taiwanese politics	A total of 88 other fan pages were found to be in the same 'community' that shared stories from a total of 117 template websites	Posts used 'officialized terms' used by <i>Xinhua News Agency</i> . Some fan pages didn't shy away from demonstrating the five-star flag and symbols and PLA symbols in their profile photos	Political
Mar 2020	ProPublica, online	Twitter	Covid-19, Hong Kong protests and other topics of interest to the Chinese state Chinese-language content	Engagement came from fake accounts	Spamouflage	Police/ Political

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Apr 2020	Graphika, online	YouTube, Twitter and Facebook	Chinese regime critics, Hong Kong protests and Chinese response to Covid-19 Content in English and Chinese and hijacked accounts from Bangladesh	Some primary posters and some amplifier accounts Generated little engagement with authentic users	No attribution provided	Police/ Political
May 2020	Bellingcat, online Analysis of '#MilesGuo bot network'	Twitter and Facebook	Guo Wengui, Hong Kong protests, cryptocurrency, Elon Musk and Chinese response to Covid-19 Content in Chinese and other languages, including Russian	Newly created and stolen accounts	No attribution provided	Police/ Political
			Chinese response to Covid, Hong Kong protests, Guo Wengui and US's handling of Covid	While the 53 Facebook pages had a combined following of 100,000 followers and YouTube accounts had 10,000 followers, most of the engagement across all platforms didn't come from authentic accounts	Displayed characteristics similar to Spamouflage and a Chinese state-backed information operation removed by Twitter and Facebook in 2019	Police/ Political
Jun 2020	ASPI, online	Twitter	Hong Kong protests	Unsophisticated	Some accounts had links to earlier campaigns that attacked the Chinese Government's political opponents Identified by Twitter and ASPI as Chinese state-backed	Police
	The Stanford Internet Observatory, online Twitter took down 23,750 accounts	Twitter	Hong Kong protests, Guo Wengui, with additional content centring on Covid-19 and a smaller subsection looking at Taiwan Posts in both Chinese and Russian languages	Personas weren't well developed Network failed to garner significant engagement	Linked to actor responsible for the August 2019 operation, emerging from the PRC	Police/ Political
	Twitter, online Disclosed 23,750 core accounts and 150,000 amplifier accounts	Twitter	Hong Kong protests and other Chinese geopolitical narratives Content in Mandarin and Cantonese	Coordinated but achieved poor engagement	Chinese state-backed	Police/ Foreign affairs

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Aug 2020	Google, online Terminated 186 YouTube channels	YouTube	Largely non-political topics, with some focus on the US's response to Covid Content primarily in Chinese	Nil	No attribution provided	Political
	Graphika, online	Twitter, Facebook and YouTube	US foreign policy, US's handling of Covid, US racial inequalities and the US's crackdown on TikTok Included English-language content	AI-generated images were used in profiles and were highly reactionary to shifts in the US-China relationship	No attribution provided	Foreign affairs/ political
	Graphika, online 'Dracula's Botnet'	Twitter	US response to Covid, US racial discrimination and China-US relations Content in several languages, including Chinese, Korean and French	Probably commercial; unsophisticated and largely automated inauthentic accounts Didn't gain substantial following	Suspected as being part of the Spamoouflage network	Political/ Foreign affairs
	Institute for Strategic Dialogue and Alliance for Securing Democracy, online	Twitter	Covid conspiracies, Taiwan independence, Taiwan's bid to join the WHO, Hong Kong protests and US racial discrimination protests Tweet replies targeted Donald Trump, Mike Pompeo, Tsai Ing-wen, media accounts of the <i>New York Times</i> , <i>Voice of America</i> , <i>Deutsche Welle</i> , the <i>BBC</i> and others Content in Chinese, English, Japanese and Urdu	Accounts were created between 10 am and 10 pm; tweeting occurred mainly between 10 am and 12 am (Beijing local time)	No attribution provided	Police/ Political
	Institute for The Future, Graphika, International Republican Institute, online	Facebook, Instagram, LINE, PTT, Twitter and YouTube	Taiwanese politics	The emergence of information operations involving Covid-19 makes it abundantly clear that disinformation in Taiwan is a persistent threat, not limited to election cycles	A range of links to mainland China, Chinese state media and pro-CCP content farms.	Political

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Sep 2020	Graphika, online 'Operation Naval Gazing'	Facebook and Instagram	Dominant naval theme but also posted content on geopolitical themes from Taiwan and Hong Kong to Sino-US relations Content in Chinese, English, Filipino and Indonesian	Fake accounts, including new use of fake US accounts	Links to individuals in Fujian Province, China	Military / Foreign affairs
	Facebook, online Removed 155 accounts, 11 pages, 9 groups and 6 instagram accounts	Facebook and Instagram	Naval activity in the South China Sea Content in Chinese, Filipino and English, with the targets being the Philippines, Southeast Asia more broadly and the US	Audience engagement varied dramatically; no indication that engagement was from authentic accounts	No attribution provided Emerging from within the PRC	Military/ Foreign affairs
Oct 2020	Doublethink Lab, online More than 100 Facebook pages	YouTube, Facebook and Line	Taiwan's 2020 general election (anti-democracy) and Covid Content and subtitles in Chinese but attempts use Taiwanese terminology	Coordinated but ultimately low impact	'Patriotic and volunteer netizens from China'	Politics
Jan 2021	Graphika, online	Twitter	Belgian Government's plans to limit Chinese firms Huawei and ZTE's access to the country's 5G network	Didn't gain substantial traction other than amplification by real accounts of Huawei executives	No attribution provided	Technology
	Crime and Security Research Institute (Cardiff University), online Two-part report Network of 500 accounts (mix of authors and amplifiers)	Twitter	US politics (anti-Trump and anti-Biden) and Covid Content in Chinese; English posts machine translated	Operated as series of autonomous cells with minimal links; considered sophisticated and subtle with indication of the network trying to skirt detection Reactive to US events (amplified calls for violence before the Capitol riot and increased activity prior to the US election) Reached a wide audience and increased visibility of major media stories	'China-linked' Accounts active only during Chinese office hours Potential use of paid content farms	Political
Feb 2021	Graphika, online	Twitter, Facebook and YouTube	Guo Wengui, Hong Kong democracy, China, general anti-US and US-China relations	Growing in authenticity, with some accounts showing real attempts at persona development and reaching genuine users outside China	Increasingly entwined with Chinese state officials and state messaging	Foreign affairs / Political / Police

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Apr 2021	Google, online Terminated 2,946 YouTube channels in Jan, 938 in Feb and 682 in Mar 2021	YouTube	US response to Covid, US domestic political divisions/social issues and China's Covid vaccine efforts Content in Chinese and English languages	Nil	No attribution provided	Political
May 2021	Oxford Internet Institute, online 62 accounts	Twitter	Amplified messaging of PRC diplomats stationed in the UK	Coordinated Drives a significant proportion of engagement with PRC UK-based diplomats	Many accounts were traced to a single person switching between multiple accounts in sequence	Foreign affairs
Jun 2021	<i>ProPublica</i> and the <i>New York Times</i> , online Thousands of videos emanating from Xinjiang	Local Chinese news platforms, YouTube and Twitter	Xinjiang and Mike Pompeo The Chinese- and Uyghur-language videos contained English subtitles	Videos didn't show signs of official propaganda but amplified state messaging, indicating a coordinated and sophisticated information operation	No attribution provided	Political
Jul 2021	<i>New York Times</i> , online 4,600 accounts	Twitter	Amplified PRC's messaging on Covid and other topics (undisclosed)	Some accounts retweeted at set time intervals, suggesting automation Accounts had very limited engagement	The users denied being part of a government campaign	Political
	ASPI, online	Facebook, Instagram, YouTube, Reddit. Google Groups, Medium, TikTok and a Russian amateur blog site	Asian racism, Dr Li-Meng Yan and the origins of Covid Targeting Chinese diaspora communities	Posted during Beijing business hours Use of multilanguage platforms indicates increased capability and coordination	Chinese state-linked	Political
Aug 2021	Centre for Information Resilience, online	Twitter, Facebook and YouTube	US and Covid-19, US claims about human rights abuses in Xinjiang, US gun laws, US racial discrimination, US-India relations, Covid-19, Dr Li-Meng Yan, Guo Wengui, Hong Kong pro-democracy movement, US-China relations, US and global conflict and US and violence Content in Chinese and English languages	Coordinated attempt using real, fake and stolen accounts No measure of impact was provided	Amplified state messaging but no attribution provided	Political/ Police/ Foreign affairs

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Sep 2021	Mandiant, online	30 social-media platforms and 40 additional websites and niche forums	Covid, Guo Wengui and the US's political issues Content in English, Chinese, Russian, German, Spanish, Korean and Japanese	Use of AI-generated profile images, targeting of current events and activity on multiple platforms indicate an expanded online footprint and attempts at greater authenticity The network indicated intent to motivate real-world activity outside China	Dragonbridge	Police/ Political
Oct 2021	University of Oxford / NBC News, online Marcel Schliebs uncovered a network of more than 550 Twitter accounts	Twitter	Claimed that Covid-19 could have been imported to China from the US through a batch of Maine lobsters shipped to a seafood market in Wuhan in November 2019	Some of the accounts were 'unsophisticated sock puppets' with 'very few or zero followers', Schliebs said, while others appeared to be accounts that were once authentic but had been hijacked and repurposed to spread disinformation.	'Coordinated effort, and that it's a pro-Chinese narrative.'	Political
Dec 2021	ASPI, online	Twitter and Facebook	Xinjiang Targeted Chinese-speaking diaspora and international audiences with content in English and other non-Chinese languages	Coordination across the party-state's propaganda assets	Chinese state-linked	Political
	Meta, online Removed 524 Facebook accounts, 20 Pages 4 Groups and 86 Instagram accounts	Facebook	Hong Kong, Taiwan, US domestic politics, US foreign affairs and Covid Targeted audiences in the US, the UK, Taiwan, Hong Kong and Tibet	Several Chinese Government officials engaged with the content Considered to have had a negligible impact	Links to employees of information security firm Sichuan Silence Information Technology and individuals associated with Chinese state infrastructure companies	Political/ Foreign affairs
	ProPublica / New York Times, online Identified 97 fake accounts	Twitter	Promoting messaging about Peng Shuai from Hu, the <i>Global Times</i> editor, and other Chinese state media	Such accounts may have little traction, but they can help drown out critics and bolster friendly messages	Telltale signs that these and the hundreds of other analysed accounts were a part of campaigns to shape public opinion	Political
	Miburo, online 1,632 Facebook, 319 YouTube and 60 Twitter accounts	Facebook, Twitter and YouTube	Denying human rights abuses in Xinjiang, Taiwanese politics and cross-strait relations, Hong Kong protests, Guo Wengui, US-China relations and the US's Covid response Content in English, Chinese, Bengali, Turkish, Vietnamese and Arabic	Use of automated quotes from literature, AI-generated profile images and political ads Limited engagement outside network despite expanded messaging	Spamouflage	Police/ Foreign affairs

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Feb 2022	<i>ProPublica and the New York Times, online</i>	Twitter	Beijing 2022 Winter Olympics	Used bots, fake accounts and real social-media influencers Little engagement outside network	'Spicy Panda' account is linked to iChongqing, a state-media-linked multimedia platform based in Chongqing	Political
Apr 2022	Institute for Strategic Dialogue, online 'Pro-CCP network' (Spamouflage)	Twitter	Amplified Russia's state messaging on Ukraine Content in English with English and Chinese subtitles	Coordinated activity (use of stock image profile pictures, similar bios, batch account creation, username and profile picture inconsistencies, synchronised comments and retweeting and activity within Beijing business hours) Failed to gain traction with authentic users	Part of Pro-CCP network (Spamouflage)	Military
	ASPI, online A pro-CCP network of at least 80 accounts across Western social media	Twitter, Facebook, Reddit and YouTube	Japan's military activities and the Quad Content in German, Spanish, French, English and Chinese	Poorly operated (errors in hashtags, incomplete URLs, evidence of instructions posted in tweets), indicating coordination and possible automation Accounts posed as citizens in Australia, India, Japan and the US Ultimately low impact	Spamouflage	Military/ Foreign affairs
	Institute for Strategic Dialogue, online 33 hijacked accounts	Twitter	Russo-Ukrainian war; Kazakhstan and 'colour revolutions'; US domestic policy and internal relations Content in French, English and Mandarin	Hijacked accounts included those of French MP Bernard Reynès and Spanish politician Liliana Pérez Pazo Accounts were active during Beijing working hours; followership of accounts was inauthentic	Spamouflage	Military/ Political

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Jun 2022	ASPI, online	Twitter	Targeting smart Asian women Content in English and Mandarin	Accounts used either images of real women or AI-generated images as profile pictures; accounts were active during Beijing business hours	Spamouflage	Abuse
	Mandiant, online	Twitter and Facebook	Smearing rare-earth mining companies from Australia, Canada and the US Content in English and Chinese	Leveraged commentary by real people (some accounts posed as residents of Texas) Considered only partially effective with limited engagement from real individuals	Dragonbridge	Military
	ASPI, online	Facebook, Instagram and Twitter	Undermining rare-earth supply-chain diversification, including by smearing Australian company Lynas Rare Earths and the Western Australian Government Intended to reach audiences in the US, Australia and Malaysia	Accounts posed as Western women Some accounts engaged with apparently real individuals, but interaction with content was low across all platforms	Spamouflage	Military
Aug 2022	Mandiant, online A network of at least 72 suspected inauthentic news sites and a number of suspected inauthentic social media assets	Websites, Facebook and Twitter	Criticising the US and its allies; attempting to reshape the international image of Xinjiang due to mounting international scrutiny; expressing support for the reform of Hong Kong's electoral system (a change that gave the PRC more power over vetting local candidates)	Some evidence to suggest that 'HaiEnergy' failed to generate substantial engagement outside of inauthentic amplification	Aligned with the political interests of the PRC	Political

Date	Source / summary	Platform	Narrative / target audience	Sophistication / impact	Attribution	Category
Oct 2022	ASPI, online	YouTube, Twitter and Facebook	Obscuring human rights abuses in Xinjiang Targeting audiences outside China	Use of popular Uyghur, Kazakh and other minority social-media influencers to parrot Chinese-state messaging in a more subtle way than traditional propaganda Accounts garnered a significant audience with millions of followers	Linked to influencer-management agencies (multichannel networks) Chinese state-linked	Political
	Mandiant, online	Twitter	Claims that China-nexus APT41 is a US Government-backed actor; discrediting US democratic processes; accusations that the US was responsible for the Nord Stream gas-pipeline explosions English and Chinese content targeting US citizens	Accounts posed as Americans and plagiarised news media articles Operation had limited impact	Dragonbridge	Political/Military
	Alethea Group, online 165 Twitter accounts	Twitter	Posted politically polarising content related to the 2022 US midterm elections	Number of accounts identified is relatively small and they received very little engagement	Spamouflage	Political/Military
Nov 2022	Election Integrity Partnership, online Six distinct authentic networks	Twitter	US 2022 midterms (political opinions regarding Taiwan and stance towards China)	Networks made to appear as if they were operating from within the US The network had limited engagement with online public	Links to China	Political
	ASPI, online	Twitter	Targeting smart Asian women	Increased intensity of network's activity	Spamouflage	Abuse

Appendix 3: Possible Spamouflage linkages to APT41

On 26 September 2022, to investigate the underlying network infrastructure of Spamouflage-affiliated accounts, we sent 'canary tokens' to six Reddit accounts that were highly likely to be involved in Operation Honey Badger. Canary tokens can be files, links or other digital resources that are monitored for access.²¹⁴ In our case, we sent URL links that recorded the IP addresses of devices accessing the link. Between 16 and 19 November 2022, those canary tokens were activated by 24 unique IP addresses (see Table 3). Almost all the IP addresses identified belonged to virtual proxy networks and had been reported for network abuse. One IP address (185.220.101.37) had been detected by the UK-based cybersecurity firm, Security Blue Team, for conducting log4j vulnerability identification scanning and exploitation in December 2021, a month after the vulnerability was discovered.²¹⁵ That IP address is listed as a Tor Exit node but had low traffic volume, indicating that it was reserved for one

actor. Cybersecurity firm Mandiant previously reported in May 2021 that the log4j vulnerability was being exploited by APT41, which is a Chinese state-sponsored APT actor linked to the MSS, to target US state governments.²¹⁶ We couldn't verify whether the IP address was linked to APT41.

The discovery of an asset exploiting the log4j vulnerabilities adds to a growing body of evidence suggesting a possible nexus between Chinese state-sponsored hackers and the Spamouflage network. In December 2022, the US Secret Service accused APT41 of stealing at least \$20 million in US Government coronavirus relief funds.²¹⁷ APT41's efforts to steal Covid-19 relief funds appeared to be financially motivated but could also have supported a broader political warfare campaign to foment discontent about US Government officials among US taxpayers. Earlier in 2022, accounts probably linked to the Spamouflage network were amplifying claims of US officials misappropriating Covid-19 relief funds²¹⁸ and falsely claimed that 'all kinds of defence cooperative enterprises, government officials, and even the Ministry of National Defense and the Ministry of Health were embezzling anti-epidemic funds.'²¹⁹

As part of Operation Honey Badger, Spamouflage-linked accounts appeared to repurpose legitimate reporting about APT41 to blame Chinese cyber-espionage operations on the US Government instead. A *TechCrunch* article published in March 2022 was edited and redistributed on multiple social-media platforms and forums.²²⁰ The original article began with the statement:

The prolific China APT41 hacking group, known for carrying out espionage in parallel with financially motivated operations, has compromised multiple US state government networks, according to cybersecurity giant Mandiant.

Accounts linked to the Spamouflage network replaced key entities so that the article instead read:

The prolific US-backed APT41 hacking group, known for carrying out espionage in parallel with financially motivated operations, has compromised multiple Russian state government networks, according to a Chinese cyber security enterprise Qi An Xin Technology Group Inc.²²¹

In October 2022, Spamouflage accounts flooded the #APT41 hashtag on Twitter with posts accusing the US Government of cyber-espionage operations and burying other posts about APT41.²²² More than 400 Twitter accounts impersonating Intrusion Truth's Twitter account were also created in October.²²³ This was a common tactic deployed by Spamouflage-affiliated networks to divert online attention away from accounts unfavourable to the CCP and has been used to target smart women of Asian descent.²²⁴

Figure 26: Spamoufage accounts spreading disinformation about APT41

Jeanette Torres @Jeanette19010215 · Nov 21
Replying to @MiriamNeasy3
APT41's attack targets are targeted, including corporate and government websites in China and the Middle East, which is in the interest of the US government, which can indicate that this hacker group is employed by the US government. #APT41 #EspionageEmpire

Jackie Garcia @JackieQ95902126 · Nov 21
APT41's attack targets are targeted, including corporate and government websites in China and the Middle East, which is in the interest of the US government, which can indicate that this hacker group is employed by the US government. #APT41 #EspionageEmpire

Miriam Neasy @MiriamNeasy3 · Nov 21
#APT41 The United States often uses "cyber security" as an excuse to suppress other countries, but it is just a common method used by the United States to divert public opinion. US intelligence activities have become a weapon for them to maintain their hegemonic position.

Sonya Bell @SuryaBell09257106 · Nov 21
#APT41 #EspionageEmpire The U.S. has long used its alleged superiority in technological means to develop APT 41, a hacking group seemingly unrelated to the U.S. government to steal intellectual property and business intelligence.

lily @LutzGwendolyn · Nov 21
#APT41 近年来，美国和西方国家一直利用APT黑客组织炒作中国渗透窃取教育能力和技术，并向政治传播利用黑客组织事件抹黑攻击中国

Source: Twitter (left, [online](#)), (right, [online](#)).

Taiwanese cybersecurity company TeamT5 previously warned about the combination of APT actors and influence operations as a concerning development in Chinese information operations targeting global audiences.²²⁵ TeamT5 uncovered evidence of Chinese APT actors disseminating disinformation on the PTT Bulletin Board System (批踢踢實業坊), which is an online forum popular in Taiwan. Accounts on PTT had been compromised to post alleged confidential information related to the Taiwanese Government.

Table 3: IP addresses triggering canary tokens sent to Spamoufage-linked accounts

IP addresses	Date triggered	User agent details	Who is lookup	Country of origin
35.203.245.221	2022-11-15 22:58:57 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/96.0.4664.55 Safari/537.36 Edg/96.0.1054.43	GOOGLE-CLOUD	US
147.147.220.88	2022-11-15 23:20:55 (UTC)	Mozilla/5.0 (iPhone; CPU iPhone OS 16_0_2 like Mac OS X) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/16.0 Mobile/15E148 Safari/604.1	Plusnet	UK
92.17.141.4	2022-11-15 23:19:26 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/105.0.0.0 Safari/537.36	Carphone Warehouse Broadband Services	UK
169.53.184.173	2022-11-16 00:00:05 (UTC)	Mozilla/5.0 (Windows NT 6.1; WOW64; rv:41.0) Gecko/20100101 Firefox/41.0	SoftLayer Technologies, Inc.	US
95.25.71.39	2022-11-16 00:02:19 (UTC)	Mozilla/5.0 (compatible; MSIE 10.0; Windows NT 6.2; WOW64; Trident/6.0)	CORBINA TELECOM Network Operations	Russia
204.101.161.19	2022-11-16 00:03:33 (UTC)	Mozilla/5.0 (Windows NT 6.1; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/60.0.3112.90 Safari/537.36	Bell Canada (LINX)	Canada
149.19.252.219	2022-11-16 00:06:39 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/104.0.0.0 Safari/537.36	OCULUS NETWORKS INC	US
185.181.115.176	2022-11-16 00:09:15 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/84.0.4147.105 Safari/537.36	Ibraheem Massalha	Germany

IP addresses	Date triggered	User agent details	Who is lookup	Country of origin
45.79.42.132	2022-11-16 00:11:07 (UTC)	Spider_Bot/3.0	LINODE-US	US
193.128.111.42	2022-11-16 00:14:23 (UTC)	Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10_5_8; en-US) AppleWebKit/532.5 (KHTML, like Gecko) Chrome/4.0.249.0 Safari/532.5	Verizon Business Special Project	UK
35.203.245.186	2022-11-16 01:04:47 (UTC)	Mozilla/5.0 (Linux; Android 10) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Focus/1.0 Chrome/59.0.3029.83 Mobile Safari/537.36	GOOGLE-CLOUD	US
185.220.101.37	2022-11-16 01:06:50 (UTC)	Mozilla/5.0 (compatible; MSIE 10.0; Windows NT 6.1; Trident/6.0)	Network for Tor-Exit traffic	Germany
52.17.54.30	2022-11-16 01:14:29 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.75 Safari/537.36	Amazon Technologies Inc.	Ireland
206.189.247.132	2022-11-16 01:35:34 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36	DigitalOcean, LLC	UK
35.86.147.173	2022-11-16 02:08:10 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/105.0.0.0 Safari/537.36	Amazon Technologies Inc.	US
185.183.106.155	2022-11-16 02:10:29 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/84.0.4147.89 Safari/537.36	GLOBALAXS NOC	Spain
52.17.54.30	2022-11-16 03:33:25 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.75 Safari/537.36	Amazon Technologies Inc.	Ireland
115.89.74.126	2022-11-16 11:15:25 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.90 Safari/537.36	LG DACOM Corporation	South Korea
23.128.248.20	2022-11-16 12:29:20 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/97.0.4692.71 Safari/537.36	StormyCloud Inc	US
195.123.241.30	2022-11-16 18:10:29 (UTC)	Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/85.0.4183.83 Safari/537.36	Green Floid LLC	US
205.169.39.255	2022-11-17 00:41:21 (UTC)	Mozilla/5.0 (Windows NT 6.1; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.132 Safari/537.36	CenturyLink Communications, LLC	US
52.116.65.37	2022-11-18 09:10:04 (UTC)	Mozilla/5.0 (Windows NT 6.1; WOW64; rv:41.0) Gecko/20100101 Firefox/41.0	SoftLayer Technologies Inc.	US
35.192.33.162	2022-11-18 12:04:29 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/100.0.4896.75 Safari/537.36	GOOGLE-CLOUD	US
209.170.91.202	2022-11-19 11:05:09 (UTC)	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/100.0.4896.75 Safari/537.36	TELIANET-2BLK	US

Appendix 4: Qi An Xin (奇安信)

Qi An Xin is a Chinese cybersecurity company founded by Qi Xiangdong in 2015 as the corporate-technology subsidiary of Qihoo 360 Technology—one of China’s biggest internet security firms, which Qi co-founded with Zhou Hongyi (Figure 27).²²⁶

Figure 27: Qi Xiangdong and Wu Yunkun in front of Qi An Xin employees



Source: [Qi An Xin Group Corporate Social Responsibility Report](#).

Prior to 2019, Qi An Xin was known as 360 Enterprise Security (360企业安全) before the company separated from the 360 Group. Western analysts and researchers commonly misattributed Qi An Xin’s relationships with Chinese military and security agencies to Qihoo 360, since they once shared similar logos and names (Figure 28).

Figure 28: Logos associated with Qi An Xin



Qi An Xin’s links with the Chinese party-state

Qi An Xin’s party committee, which is subordinate to the party committee of the Beijing Internet Association (首都互联网协会), was formed in December 2018, according to the company’s 2021 annual report.²²⁷ The company has more than 1,300 CCP members (14% of its employees). Over 40% of its main revenue comes from government and law-enforcement agencies, and its clients also include users from the military and the defence industry.²²⁸ The following outlines Qi An Xin’s other party-state links but isn’t intended to be an exhaustive list.

Some of Qi An Xin's shareholders have state ties:

- China Electronics Corporation (CEC) Capital Investment Holdings Company Limited (中电金投控股有限公司), holds 2.3% of Qi An Xin's shares, and Ningbo Meishan Bonded Port Area Mingluo Investment Management Partnership (Limited Partnership) (宁波梅山保税港区明洛投资管理合伙企业 (有限合伙)) holds 17.88%.²²⁹ CEC Capital Investment Holdings is a wholly owned subsidiary of CEC. It's also a partner of another Qi An Xin shareholder, Ningbo Meishan Bonded Port Area Mingluo Investment Management Partnership (Limited Partnership) (宁波梅山保税港区明洛投资管理合伙企业 (有限合伙)), which is majority-owned (99%) by CEC through CEC Capital Investment Holdings. CEC is also a shareholder of China's National Military & Civil Integration Industrial Investment Fund (国家军民融合产业投资基金).²³⁰ CEC is ranked very high risk by ASPI's *China Defence Universities Tracker* for being one of China's leading producers of military electronics.²³¹ The company was added to the Non-SDN Chinese Military-Industrial Complex Companies List by the US Government's Office of Foreign Assets Control in March 2021.²³²
- Beijing Financial Street Capital Operation Group Co. Ltd (北京金融街资本运营集团有限公司), holds 3.55% of Qi An Xin's shares.²³³ The group is wholly owned by the Beijing Xicheng District branch of the State-owned Assets Supervision and Administration Commission (北京市西城区人民政府国有资产监督管理委员会).²³⁴
- Hexie Chengzhang Phase II (Yiwu) Investment Centre (Limited Partnership) (和谐成长二期(义乌)投资中心 (有限合伙)), holds 1.68% of Qi An Xin's shares.²³⁵ The largest shareholder (35.64%) of Hexie Chengzhang is the National Council for Social Security Fund of the PRC (全国社会保障基金理事会).²³⁶

Qi An Xin has direct and indirect working relationships with the MPS:

- The MPS sent a letter of thanks to Qi-Anxin Group in recognition of Qi An Xin's positive contribution to supporting network security protection in the MPS's 2021 special cybersecurity campaign.²³⁷
- In 2020, Qi An Xin signed a strategic cooperation agreement with the MPS's Third Research Institute (公安部第三研究所) to jointly work on a range of topics, including the development of cybersecurity products and setting national and industrial standards.²³⁸
- Qi An Xin built the Comprehensive Security Management Platform for the MPS, according to the website of Qi An Xin (Hong Kong).²³⁹

Qi An Xin has direct and indirect working relationships with the MSS:

- Qi An Xin subsidiary Wangshen Information Technology (Beijing) Co. Ltd (网神信息技术 (北京) 股份有限公司) is an authorised training institution appointed by the MSS's 13th Bureau's China Information Technology Security Evaluation Centre (CNITSEC, 中国信息安全测评中心)²⁴⁰ according to the website of Qi An Xin (Hong Kong).²⁴¹
- Qi An Xin and CNITSEC jointly established the CISP Cyber Security Penetration Testing Centre (攻防领域考试中心).²⁴²

Qi An Xin is involved in military-civil fusion:

- Qi An Xin is a vice corporate president of the Zhongguancun Science and Technology Innovation Smart Military Industry Technology Innovation Strategic Alliance (中关村科创智慧军工产业技术创新战略联盟), which was launched by nine institutions, including the Information Centre of the State Administration for Science Technology and Industry for National Defence (国家国防科技工业局信息中心) in 2017.²⁴³



- According to a 2022 job vacancy advertisement, Qi An Xin engineers are expected to build a technical team to serve military clients.²⁴⁴
- Qi Xiangdong and 360 Enterprise Security Group established the Cyberspace Security Military–Civil Integration Innovation Center in 2017.²⁴⁵

[Qi Xiangdong \(齐向东\), founder and chairman of Qi An Xin](#)

Figure 29: Qi Xiangdong



Qi Xiangdong, former deputy director of the Communication Bureau of Xinhua News Agency is the founder, chairman, largest shareholder²⁴⁶ and party secretary of Qi An Xin. He has been bestowed the title of 'Outstanding secretary of the party organisation of the Party Committee of the Capital Internet Association (首都互联网协会党委优秀党组织书记).'²⁴⁷

In addition, Qi has held positions in several municipal- and national level united front organisations:²⁴⁸

- member of the 14th National Committee of the Chinese People's Political Consultative Conference (CPPCC)²⁴⁹
- member of the CPPCC²⁵⁰ Beijing Municipal Committee
- executive member, All-China Federation of Industry and Commerce (全国工商联)²⁵¹
- vice president, Beijing Federation of Industry & Commerce (北京市工商联)
- member of Big Data Operation and Maintenance (Network Security) Committee (大数据运维 (网络安全) 委员会) of the All-China Federation of Industry and Commerce (中华全国工商业联合会).²⁵²

Qi Xiangdong has also held senior positions in some government-controlled entities:²⁵³

- external director of Beijing Municipal People's Government State-owned Assets Supervision and Administration Commission (北京市人民政府国有资产监督管理委员会)
- vice president, China Confidentiality Association (中国保密协会)²⁵⁴
- vice president, Cyber Security Association of China (中国网络空间安全协会)²⁵⁵
- vice president, Internet Society of China (ISC, 中国互联网协会)²⁵⁶
- director, National Engineering Laboratory for Big Data Collaborative Security Technology (大数据协同安全技术国家工程实验室).²⁵⁷

Wu Yunkun (吴云坤), chief executive officer (CEO) of Qi An Xin

Figure 30: Wu Yunkun



The other person of significance at Qi An Xin is its CEO, Wu Yunkun. Wu completed his master's degree at the Nanjing University of Aeronautics and Astronautics in 2000.²⁵⁸ He was president of 360 Enterprise Security Group.²⁵⁹ Wu has also held positions in government-linked entities, including:²⁶⁰

- vice president, Informatisation Promotion Working Committee, China Information Industry Association (中国信息协会信息化促进工作委员会副会长)²⁶¹
- deputy director, Cyber Security Committee, National Internet Finance Association of China (中国互联网金融协会网络与安全专委会副主任委员)
- member of an expert committee, People's Daily Smart Media Institute (人民日报智慧媒体研究院专家委员会委员)
- expert committee member, Cyberspace Security and Rule of Law Collaborative Innovation Centre, People's Public Security University of China (中国人民公安大学网络安全与法治协同创新中心专家组专家)²⁶²
- member of the first information system security protection technology professional group of the Equipment Development Department of the Central Military Commission.²⁶³

Notes

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Acronyms and abbreviations

AI	artificial intelligence
APEC	Asia-Pacific Economic Cooperation
APT	advanced persistent threat
BRI	Belt and Road Initiative
CAC	Cyberspace Administration of China
CCP	Chinese Communist Party
CEC	China Electronics Corporation
CIA	Central Intelligence Agency
CNITSEC	China Information Technology Security Evaluation Centre
CPPCC	Chinese People's Political Consultative Conference
EU	European Union
MFA	Ministry of Foreign Affairs
MPS	Ministry of Public Security
MSS	Ministry of State Security
NATO	North Atlantic Treaty Organization
NSA	National Security Agency
PLA	People's Liberation Army
PLASSF	People's Liberation Army Strategic Support Force
PRC	People's Republic of China

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