

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF COLUMBIA**

MICROSOFT CORPORATION, a
Washington corporation,

Plaintiff,

v.

JOHN DOES 1-2, CONTROLLING A
COMPUTER NETWORK AND THEREBY
INJURING PLAINTIFF AND ITS
CUSTOMERS,

Defendants.

Civil Action No: 1:19-cv-00716-ABJ

**FILED UNDER SEAL PURSUANT TO
LOCAL RULE 5.1**

**DECLARATION OF DAVID ANSELMi IN SUPPORT OF MICROSOFT’S *EX PARTE*
MOTION FOR FOURTH SUPPLEMENTAL PRELIMINARY INJUNCTION ORDER**

I, David Anselmi, declare as follows:

1. I am a Principal Investigator in the Digital Crimes Unit of Microsoft Corporation’s Legal and Corporate Affairs Group. I make this declaration in support of Microsoft’s Ex Parte Motion for Fourth Supplemental Preliminary Injunction Order. I make this declaration of my own personal knowledge and, if called as a witness, I could and would testify competently to the truth of the matters set forth herein.

2. In my current role at Microsoft, I assess technical security threats to Microsoft and the impact of such threats on Microsoft’s business and customers. Prior to my current role, I worked as Senior Technologist, dealing with security of Microsoft’s online services. Among my responsibilities were protecting Microsoft’s customer-facing online service assets from network-based attacks. Prior to that, while also employed by Microsoft, I worked as a Senior Technologist, dealing with protecting Microsoft’s corporate resources from network-based attacks. Before joining Microsoft, I worked for Excell Data Corporation as a Program Manager

performing security firewall deployment, configuration, and administration. I am a graduate of the United States Military Academy, West Point, and served for 27 years as a United States Army Communications Electronics Officer (11 years active, 16 years reserve), attaining the rank of Lieutenant Colonel. I have been employed by Microsoft since February 1997.

I. OVERVIEW OF INVESTIGATION INTO PHOSPHORUS AND CONCLUSIONS

3. My declaration concerns an organization that is engaged in systematic criminal activity on the Internet. Because the identities of the individuals behind the activity addressed in this declaration are unknown, I therefore refer to them collectively by the codename that Microsoft has assigned to this group: “Phosphorus.” Others in the security community who have researched this group of actors refer to the group by other names, including “APT 35,” “Charming Kitten,” and “Ajax Security Team.” The defendants have been linked to an Iranian hacking group or groups. I have investigated the infrastructure described in this declaration and have determined that the defendants have registered Internet domains using fictitious names and fictitious physical addresses that are purportedly located in multiple cities and countries. Defendants have registered domains using functioning email addresses by which they communicated with domain registrars in order to complete the registration process.

4. Microsoft investigators have been monitoring and gathering information on the Phosphorus defendants. In the course of such investigation, I have been working with and directing a team that (1) engaged in the analysis and creation of “signatures” (which can be thought of as digital fingerprints) for the infrastructure used by the Phosphorus defendants, (2) discovered login activity into Microsoft services from Phosphorus-controlled infrastructure on the Internet, (3) matched reported Phosphorus phishing email campaigns to registered domains, (4) monitored domain registrations associated with the Phosphorus-controlled email addresses

and other pertinent WHOIS record information, (5) monitored infrastructure frequently utilized by the Phosphorus defendants in order to identify new domains being registered by the Phosphorus defendants, (6) have confirmed resolution settings to particular Internet service providers (ISPs) which have frequently been used by the Phosphorus defendants in the past, and (7) reviewed peer findings and public reporting on the Phosphorus defendants.

5. As discussed in paragraph 4(1), the investigative team has developed methods to help us identify new domains registered by the Phosphorus actors. Particular features of the Phosphorus infrastructure have been identified and patterns of content, non-content, and technical features have been determined to be exclusively and specifically associated with the Phosphorus defendants. For example, among other factors, Microsoft monitors and utilizes features such as whether a domain delivers forms of malware specifically used by the Phosphorus defendants, dates associated with the domain (registration etc.), particular abuse types or infrastructure providers previously seen carried out by the Phosphorus defendants, re-use of technical infrastructure previously used by the Phosphorus defendants (specific IP addresses and similar technical features associated with the domain or its operation), particular patterns of domain naming conventions that are known to be associated with the Phosphorus defendants, particular deceptive or infringing language, images or other content previously used by the Phosphorus defendants and particular patterns of deployment of the domains (in phishing emails etc.) in a manner previously associated with the Phosphorus defendants. These features, when identified in the aggregate, provide a high level of confidence that a given domain is a Phosphorus domain. Each such domain is manually reviewed in detail by one or more subject matter experts as necessary to ascertain whether it is, in fact, a Phosphorus domain. Based on this analysis, we have identified characteristics of the registration and maintenance of certain

domains which, when coupled with the nature of the activities observed being carried out through the domains, are a reliable method to correlate such domains to actions undertaken by the defendants. At times, other researchers in the security community independently identify Phosphorus domains, and these reports may be used to further validate Microsoft's analysis.

6. Our investigation and analysis has determined that the Phosphorus defendants specialize in targeting and stealing credentials of prominent users of the Internet. The Phosphorus defendants target Microsoft and non-Microsoft customers in both the private and public sectors, including businesses in a variety of different industries. Based on our research, the Phosphorus defendants have targeted Microsoft customers, political dissidents, activist leaders, the Defense Industrial Base (DIB), journalists, and employees from multiple government agencies, including individuals protesting oppressive regimes in the Middle East. Evidence from my investigation has generally indicated that the defendants are most likely to be located in Iran. Consistent with my investigation, as set forth in Microsoft's August 19, 2019 Status Report (Dkt. 27), the information generated through discovery in this case has shown that access to defendants' infrastructure occurred from IP addresses associated with several telecommunications companies in Iran. These IP addresses were not clearly associated with anonymization services. Thus, I concluded that it is more likely that these IP addresses are actually associated with defendants, and that it is most likely that defendants are located, generally, in Iran.

7. The Phosphorus defendants' objectives appear to be obtaining account credentials to later retrieve sensitive communications within the accounts. I believe that the Phosphorus defendants have been active since 2013 and continue to pose a threat today and into the foreseeable future.

II. PHOSPHORUS' METHOD OF COMPROMISING AND STEALING INFORMATION FROM VICTIMS

8. The Phosphorus defendants typically attempt to compromise the personal and accounts of the targeted individuals through a technique known as “spear phishing.” Spear phishing attacks are conducted in the following fashion: after researching a victim organization, the spear phisher will identify individuals associated with that organization through gathering publicly available information and by social engineering. The spear phisher will then initiate communications with the victim by using names, companies, and/or contents that are familiar to the victim. The ensuing communications exchanges are used to social engineer information, identify additional targets, entice a target into opening up a malicious attachment, and more. Microsoft has observed fake social networking profiles being created by Phosphorus defendants which would obviously present significant leverage in carrying out such an attack.

9. Another technique utilized by the Phosphorus defendants is to send a targeted individual an email specifically crafted to appear as if there is an issue with the targeted individual's account. Phishing emails often use generic domain names that appear to be tied to account activity and that require input of credentials for authentication. The Phosphorus defendants send the targeted individual an email citing an account problem as mentioned above, and which instructs the recipient to proceed to a (fake) website where they should login to remedy the situation. Through research and investigation:

a. Microsoft has determined that the Phosphorous defendants have used domains cited in **Exhibit 1** to this declaration (also attached as **Appendix A** to the Proposed Order). Sometimes, the Phosphorus defendants have created domains including Microsoft or other product names. For example, with respect to the domains at **Exhibit 1**, the Phosphorus defendants use a variety of company names in some of the domains, and use those domains

within phishing emails that are targeted at users of Microsoft's email services. With respect to other domains addressed in this declaration, the defendants disguise their activities by using general terms that make the domains appear to be related to online services. In the domains at **Exhibit 1**, the Phosphorus defendants have incorporated terms such as "mail," "support," "service," "customer reminder," "email," "mail," "app," "login," "manage," "mobile," and "mailerdaemon" (a term associated with email servers), and similar terms. The purpose of these formulations is to create the appearance of legitimate online services and to ultimately present content on the pages that mimic login pages.

b. Since the Preliminary Injunction Order and subsequent Supplemental Injunction Orders, Microsoft has identified additional domains that the Phosphorus defendants have registered that follow the same patterns and are intended to be leveraged in phishing attacks directed to users of Microsoft's email services. These domains are listed in **Exhibit 1** and are also reflected in **Appendix A** to the Proposed Order.

10. The Phosphorus defendants create these domains with the purpose of ultimately including on the websites content that infringes Microsoft or other trademarks and with the purpose of confusing victims into clicking on links controlled by the Phosphorus defendants. Regardless whether the content infringes Microsoft's or others' trademarks, the links are used in emails targeting users of Microsoft's email services, including Outlook, Hotmail and Office 365. When the user clicks on the links, they are taken to deceptive web pages that induce the victim to type in their Microsoft credentials or other credentials, at which point the Phosphorus defendants obtain access to those credentials. This will result in the threat actors being able to log into the victim's account and gain access to whatever content is available on the legitimate service, which may include their email, address information, phone numbers, billing information, etc.

Where available, the Phosphorus defendants can also download a copy of the victim's address book to be used for future targeting of additional intended victims. Not having safe emails impacts Microsoft's brands and services. Having personal information stolen by attackers impacts a customer's trust in the services being provided. Customers expect Microsoft to provide safe and trustworthy products and services. There is a great risk that Microsoft's customers, both individuals and the enterprises for which they work, may incorrectly attribute these problems to Microsoft's products and services, thereby diluting and tarnishing the value of these trademarks and brands.

11. As discussed above, the defendants' domains are clearly designed to be included in spear phishing emails as links to websites that the Phosphorus defendants have set up in advance and which they control. Defendants send these spear phishing emails to users of Microsoft's email services. When a victim clicks on the link in the email, his or her computer is connected with the Phosphorus-controlled website. The victim is then presented a copy of a webpage that appears to be a login page for an online service to which the victim is a subscriber. In fact, this is a fake login page that is designed to induce the user to type in their online credentials. If the victim enters the correct credentials, at that point the Phosphorus actors obtain the user's credentials and can thereafter access the user's online account to steal content, such as email and other information.

12. In some cases, Defendants create fake web pages designed to look like legitimate login pages for Microsoft email services. **Figures 1 and 2** below show copies of such webpages created by the Phosphorus defendants, designed to look like legitimate Microsoft Outlook login pages:



Figure 1



Figure 2

13. Defendants continue to target Microsoft and its users with new content. **Figures 3 and 4** are two recent examples of Defendants' efforts to prompt users to type their credentials

into fraudulent login pages:

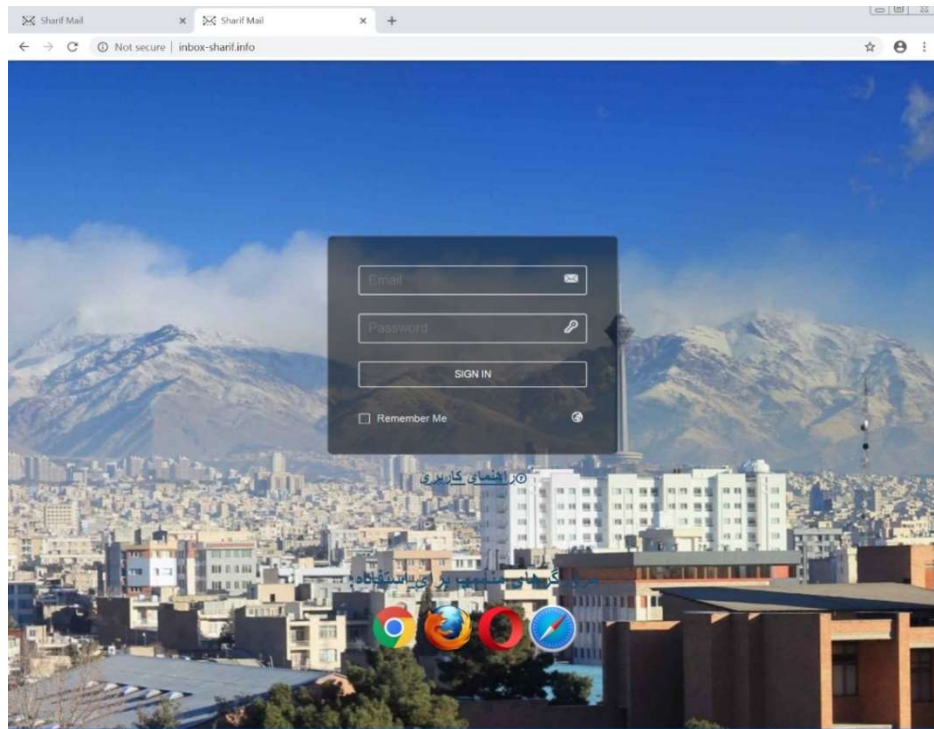


Figure 3

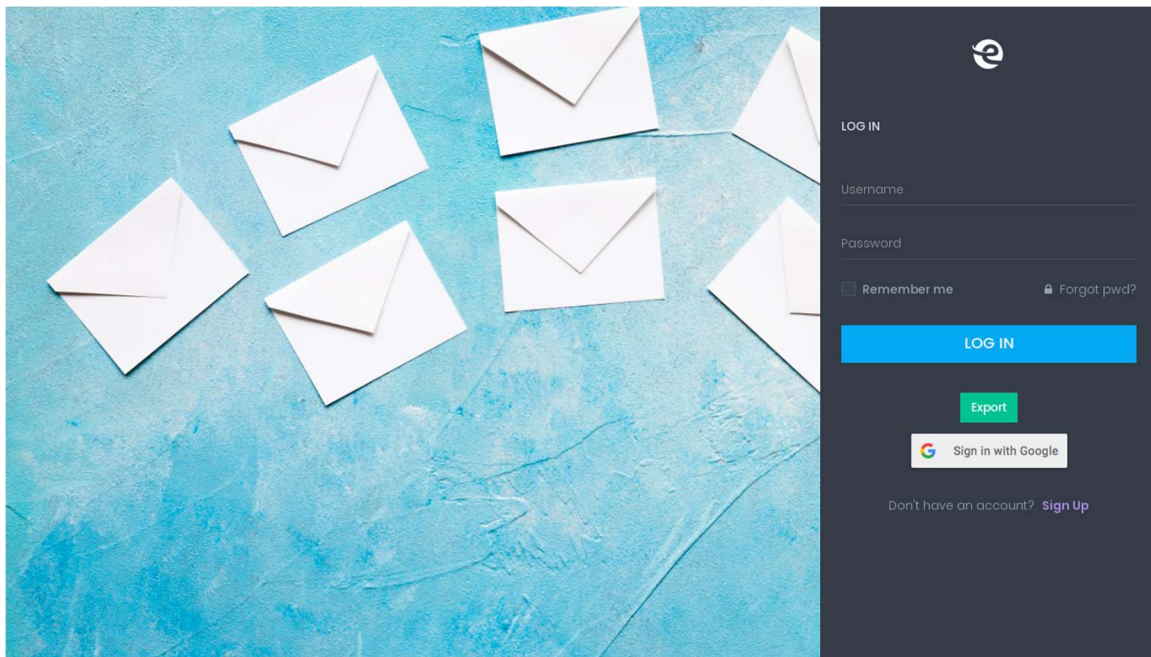


Figure 4

14. Upon successful compromise of a victim account, the Phosphorus defendants will not only be able to log into the account and review the victim's emails, but may also delete the

spear phishing email that they previously sent to the user in an attempt to obfuscate their activities.

15. The Phosphorus defendants have targeted victims who are using Microsoft email services, and Microsoft investigators, by inspecting login history, have confirmed that Phosphorus defendants have intruded into those accounts potentially to steal information of Microsoft's users. **Figures 1 and 2** above demonstrate the Phosphorus defendants targeting users of Microsoft's Outlook email services.

16. The Phosphorus defendants also intrude upon and cause injury to Microsoft and Microsoft's customers by damaging the customers' computers and the software installed on their computers. In particular, the Phosphorus defendants have sent deceptive email messages to victims, such as those discussed above, which include links to websites from which the defendants install malicious software onto the victims' computers. The defendants refer to the malicious software as "Stealer." Stealer, once installed, can record what the victim types on their keyboard, take screenshots of what is on the victim's computer screen, steal login credentials for instant messaging account (including information about victims' Microsoft-owned "Skype" messaging accounts), email accounts, and other credentials. The Stealer software is installed from, and stolen information may be transferred to, defendants using command and control domains such as those reflected in **Exhibit 1**.

17. The installation of this malicious software damages the victim's computer and the Windows operating system on the victim's computer. During the infection of a victim's computer, the malicious Stealer software makes changes at the deepest and most sensitive levels of the computer's Windows operating system. The consequences of these changes are that the user's version of Windows is essentially adulterated, and unknown to the user, has been

converted into a tool to steal credentials and sensitive information from the user. This inherently involves abuse of Microsoft’s trademarks and brands, and deceives users by presenting an unauthorized, modified version of Windows to those users. For example, the defendants create registry key paths bearing the Microsoft “Windows” trademark, within the Microsoft operating system, including, among others:

“C:\WINDOWS\system32\rundll32.exe” “C:\ Documents and Settings\{USER}\ApplicationData\IntelRapidStart\AppTransferWiz.dll”,#110

18. Further, as seen in **Figure 5** below, the Phosphorus defendants include metadata within the Stealer malicious software that expressly misrepresents that the software is created by “Microsoft” and that the software is a “Process for Windows.”

File Version Information	
Copyright	Copyright © 2013
Product	Process for Windows
Description	Process for Windows
Original Name	Stealer.exe
Internal Name	Stealer.exe
File Version	1.0.0.0
Comments	Process for Windows

ExifTool File Metadata ⓘ	
AssemblyVersion	1.0.0.0
CharacterSet	Unicode
CodeSize	224256
Comments	Process for Windows
CompanyName	Microsoft
EntryPoint	0x38b1e
FileDescription	Process for Windows
FileFlagsMask	0x003f
FileOS	Win32
FileSubtype	0
FileType	Win32 EXE
FileTypeExtension	exe
FileVersion	1.0.0.0
FileVersionNumber	1.0.0.0
ImageFileCharacteristics	Executable, 32-bit
ImageVersion	0.0
InitializedDataSize	2048
InternalName	Stealer.exe
LanguageCode	Neutral
LegalCopyright	Copyright 2013
LinkerVersion	11.0
MIMEType	application/octet-stream
MachineType	Intel 386 or later, and compatibles
OSVersion	4.0

Figure 5

III. HARM TO MICROSOFT AND MICROSOFT CUSTOMERS

19. Phosphorus irreparably harms Microsoft by damaging its reputation, brands, and customer goodwill. Microsoft is the provider of the Windows operating system and Outlook, Hotmail, OneDrive and Office 365 email and cloud services, as well as a variety of other software and services. Microsoft is the owner of the “Microsoft,” “Windows,” and “Outlook” trademarks. Microsoft has invested substantial resources in developing high-quality products and services. Due to the high quality and effectiveness of Microsoft’s products and services and the expenditure of significant resources by Microsoft to market those products and services, Microsoft has generated substantial goodwill with its customers, has established a strong brand, and has developed the Microsoft name and the names of its products and services into strong and famous world-wide symbols that are well-recognized within its channels of trade. Microsoft has registered trademarks representing the quality of its products and service and its brand, including the trademarks listed above.

20. Microsoft’s customers who receive malicious phishing emails to their Outlook, Hotmail or Office 365 email addresses are damaged by these activities. Microsoft’s customers whose email accounts are compromised through the defendants’ credential theft are damaged by these activities. Similarly, Microsoft’s customers whose computers are infected with the malicious Stealer software are damaged by changes to Windows, which alter the normal and approved settings and functions of the user’s operating system, destabilize it, and enable unauthorized monitoring of the user and theft of user data.

21. In effect, once infected, altered and controlled by the Stealer software, the Windows operating system ceases to operate normally and is now a tool of deception and theft aimed at the owner of the infected computer. Yet they still bear the Microsoft Windows

trademark. This is obviously meant to mislead Microsoft's customers, and it causes extreme damage to Microsoft's brands and trademarks.

22. Customers are usually unaware of the fact that they are being targeted, that their email accounts are compromised, that their computers are infected, that they are being monitored by the defendants or that sensitive information is being stolen from them. Even if aware of an account intrusion or an infection of their computer, users often lack the technical resources or skills to resolve the problem, allowing their accounts and computers to be misused indefinitely, as manual steps to change account credentials or remove the malicious software may be difficult for ordinary users. They may be futile to a degree too where the Phosphorus defendants have software installed to observe the victim's activities and attempts to remediate the intrusion. Even with professional assistance, cleaning an infected end-user computer can be exceedingly difficult, time-consuming, and frustrating. This demonstrates the extreme problems that the activities of the Phosphorus defendants cause for Microsoft's customers and the irreparable injury to both Microsoft and its customers. Microsoft and other members of the public must invest considerable time and resources investigating and remediating the defendants' intrusion into accounts and computers.

23. The activities of the Phosphorus defendants injure Microsoft and its reputation, brand, and goodwill. Users subject to the negative effects of the Phosphorus defendants' spear phishing emails sometimes incorrectly believe that Microsoft is the source of the problem, and thus there is a significant risk that Microsoft customers will be confused in this way in the future. There is a great risk that Microsoft customers may incorrectly attribute these problems to Microsoft and associate these problems with Microsoft's products and services, thereby diluting and tarnishing the value of these trademarks and brands.

IV. DISRUPTING PHOSPHORUS' ILLEGAL ACTIVITIES

24. Evidence indicates that the Phosphorus defendants are highly sophisticated, well-resourced, organized, and patient. The Phosphorus defendants specialize in targeting individuals in organizations holding sensitive data, by gathering extensive information about their employees through publicly available information and social media, using that information to fashion phishing attacks intended to trick those employees into compromising their credentials, and disguising its activities using the names and trademarks of Microsoft and other legitimate companies.

25. The most vulnerable point in the Phosphorus defendants' operations are a number of Internet domains through which the Phosphorus defendants obtain victim credentials, log into compromised accounts, and review sensitive information from victim accounts. A set of these is attached as **Exhibit 1** to this Declaration. These domains have been used in phishing emails directed at users of Microsoft's email services. Although not the case in **Exhibit 1**, similar domains have incorporated trademarks owned by Microsoft. Where domains have incorporated other companies' trademarks, those companies have been informed of and have no objection to Microsoft's proposal to take possession of the domains, which are also used to target Microsoft's customers. Granting Microsoft possession of these domains will enable Microsoft to channel all communications to those domains to secure servers, and thereby cut off the means by which the Phosphorus defendants collect victim credentials. In other words, any time a user clicks on a link in a spear phishing email and provides their username and password, that information will be prevented from going to the defendants at the Phosphorus domains, because those domains will be hosted on a Microsoft-controlled, secure server, beyond the control of defendants. Redirecting these Phosphorus domains will directly disrupt current Phosphorus infrastructure,

mitigating risk and injury to Microsoft and its customers. The requested relief will also serve the public interest, in protecting customers of other web services companies who have consented to the relief sought in this action.

26. I believe that the most effective way to suspend the injury caused to Microsoft, its consumers, and the public, is to take the steps described in the Fourth Supplemental Injunction Order (“Proposed Order”). This relief will significantly hinder the Phosphorus defendants’ ability to compromise additional accounts and identify new potential victims to target. In the absence of such action, the Phosphorus defendants will be able to continue using this infrastructure to target new accounts, exposing potential new victims to the Phosphorus defendants’ malicious activities. This can already be seen by the effect of the Court’s prior orders in this case. Executing the Court’s previous Temporary Restraining Order and Preliminary Injunction Orders, Microsoft cut communications between Defendants’ existing command and control infrastructure and the victim computers and networks that Defendants attacked and from which Defendants had been stealing information.

27. The Phosphorus defendants’ techniques are designed to resist technical mitigation efforts, eliminating the ability to curb the injury purely through technical means. For example, once domains in the Phosphorus defendants’ active infrastructure become known to the security community, the defendants abandon that infrastructure and move to new infrastructure that is used to continue the Phosphorus defendants’ efforts to compromise accounts of new victims. For this reason, providing notice to the Phosphorus defendants in advance of redirection of the domains at issue would render attempts to disable the infrastructure futile. Further, when the Phosphorus defendants become aware of efforts to mitigate or investigate their activities, they take steps to conceal their activities and to conceal the injury that has been caused to victims,

making it more difficult for victims to adequately assess the damage or take steps to mitigate that injury going forward. For this reason as well, providing notice to the Phosphorus defendants in advance of redirection of the domains at issue would render attempts to mitigate the harm futile, or at least much more difficult for Microsoft. Based on my experience observing the operation of numerous intrusions such as those carried out by the Phosphorus defendants, and prior investigations and legal actions involving such intrusions and actors, I believe that the Phosphorus defendants would take swift preemptive action to conceal the extent of the victimization of Microsoft and its customers and to defend their infrastructure, if they were to learn of Microsoft's impending action and request for relief.

28. I am informed and believe there have been prior instances where security researchers or the government attempted to curb injury caused by actors carrying out intrusions such as those in this case, but allowed those actors to receive notice. In these cases, the actors quickly concealed the scope and nature of their intrusion, and moved the infrastructure to new, unidentified locations on the Internet and took other countermeasures causing the actors to continue their operations and destroying or concealing evidence of their operations. For example, after public reports regarding the Phosphorus group were made available, they updated their "control panel" system to require authentication. For all of these reasons, I believe that the only way to mitigate injury and disrupt the most recent, active Phosphorus infrastructure, is to redirect the domains at issue prior to providing notice to the defendants.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct to the best of my knowledge.

Executed this 16th day of July 2020, in Redmond, Washington.

A handwritten signature in black ink, reading "David E. Anselmi", written over a horizontal line.

David E. Anselmi

EXHIBIT 1

.COM DOMAINS

Registry

c/o

VeriSign, Inc.

VeriSign Information Services, Inc.

12061 Bluemont Way

Reston, Virginia 20190

United States

MAIL-INSTGRAM.COM	<p>Domain Name: mail-instagram.com</p> <p>Registry Domain ID: 2446252967_DOMAIN_COM-VRSN</p> <p>Registrar WHOIS Server: whois.onlinenic.com</p> <p>Registrar URL: http://www.onlinenic.com</p> <p>Updated Date: 2019-12-14T02:39:21Z</p> <p>Creation Date: 2019-10-22T04:00:00Z</p> <p>Registrar Registration Expiration Date: 2020-10-22T04:00:00Z</p> <p>Registrar: Onlinenic Inc</p> <p>Registrar IANA ID: 82</p> <p>Registrar Abuse Contact Email: abuse@onlinenic.com</p> <p>Registrar Abuse Contact Phone: +1.5107698492</p> <p>Domain Status: ok https://icann.org/epp#ok</p> <p>Registry Registrant ID: Not Available From Registry</p> <p>Registrant Name: GregoryJLuton</p> <p>Registrant Organization: InstagramGregoryJLuton</p> <p>Registrant Street: 3123 Doctors Drive</p> <p>Registrant City: Los Angeles</p> <p>Registrant State/Province: California</p> <p>Registrant Postal Code: 90017</p> <p>Registrant Country: US</p> <p>Registrant Phone: +1.3103413062</p> <p>Registrant Phone Ext:</p> <p>Registrant Fax: +1.3103413062</p> <p>Registrant Fax Ext:</p> <p>Registrant Email: cfive.restaurant@yahoo.com</p> <p>Registry Admin ID: Not Available From Registry</p> <p>Admin Name: GregoryJLuton</p> <p>Admin Organization: InstagramGregoryJLuton</p> <p>Admin Street: 3123 Doctors Drive</p> <p>Admin City: Los Angeles</p> <p>Admin State/Province: California</p> <p>Admin Postal Code: 90017</p> <p>Admin Country: US</p> <p>Admin Phone: +1.3103413062</p> <p>Admin Phone Ext:</p> <p>Admin Fax: +1.3103413062</p>
-------------------	---

	Admin Fax Ext: Admin Email: cfive.restaurant@yahoo.com Registry Tech ID: Not Available From Registry Tech Name: GregoryJLuton Tech Organization: InstgramGregoryJLuton Tech Street: 3123 Doctors Drive Tech City: Los Angeles Tech State/Province: California Tech Postal Code: 90017 Tech Country: US Tech Phone: +1.3103413062 Tech Phone Ext: Tech Fax: +1.3103413062 Tech Fax Ext: Tech Email: cfive.restaurant@yahoo.com Name Server: ram.ns.cloudflare.com Name Server: tegan.ns.cloudflare.com DNSSEC: unsigned
SUPPORT-MYSERVICE.COM	Domain Name: support-myservice.com Registry Domain ID: 2420489250_DOMAIN_COM-VRSN Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2019-08-07T00:01:52Z Creation Date: 2019-08-06T04:00:00Z Registrar Registration Expiration Date: 2020-08-06T04:00:00Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: ok https://icann.org/epp#ok Registry Registrant ID: Not Available From Registry Registrant Organization: None Registrant State/Province: NS Registrant Country: DE Registrant Email: Contact holder at https://www.domainidshield.com/gdpr Admin Email: Contact holder at https://www.domainidshield.com/gdpr Tech Email: Contact holder at https://www.domainidshield.com/gdpr Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
VERIFYCHECKING.COM	Domain Name: verifychecking.com Registry Domain ID: 2422796768_DOMAIN_COM-

	VRSN Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2019-08-13T00:16:18Z Creation Date: 2019-08-13T04:00:00Z Registrar Registration Expiration Date: 2020-08-13T04:00:00Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: ok https://icann.org/epp#ok Registry Registrant ID: Not Available From Registry Registrant Organization: None Registrant State/Province: NS Registrant Country: DE Registrant Email: Contact holder at https://www.domainidshield.com/gdpr Admin Email: Contact holder at https://www.domainidshield.com/gdpr Tech Email: Contact holder at https://www.domainidshield.com/gdpr Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
g-shorturl.com	Registry Domain ID: 2441330325_DOMAIN_COM-VRSN Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2019-10-08T09:20:50.00Z Registrar Registration Expiration Date: 2020-10-08T09:20:50.00Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Domain Status: addPeriod https://icann.org/epp#addPeriod Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code:

	<p> Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: 1901a83500a3410bb4fcdc8e94181647.protect@whoisguard.com </p> <p> Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: 1901a83500a3410bb4fcdc8e94181647.protect@whoisguard.com </p> <p> Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 1901a83500a3410bb4fcdc8e94181647.protect@whoisguard.com </p> <p> Name Server: dns1.namecheaphosting.com Name Server: dns2.namecheaphosting.com </p>
ON-DR.COM	<p>Domain name: on-dr.com</p> <p> Registry Domain ID: 2405604564_DOMAIN_COM-VRSN Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 2020-06-25T04:04:22.78Z </p>

	<p> Creation Date: 2019-06-24T08:35:25.00Z Registrar Registration Expiration Date: 2021-06-24T08:35:25.00Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited </p> <p> Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: 5de58b5487f34026b2b4eb4e5debe0d6.protect@whoisguard.com </p> <p> Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: 5de58b5487f34026b2b4eb4e5debe0d6.protect@whoisguard.com </p> <p> Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA </p>
--	---

	Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 5de58b5487f34026b2b4eb4e5debe0d6.protect@whoisguard.com Name Server: dns1.namecheaphosting.com Name Server: dns2.namecheaphosting.com
--	--

.INFO, .ME DOMAINS

Registry

c/o
Afilias, Inc.
Building 3, Suite 105
300 Welsh Road
Horsham, PA 19044
United States

c/o
Afilias, Inc.
Building 3, Suite 105
300 Welsh Road
Horsham, PA 19044
United States

as registry backend provider for:
doMEn d.o.o.
Masa Djurovica
Podgorica, 81000
City kvart
Lamela 3/1
Montenegro

KIMD.ME	Domain name: kimd.me Registry Domain ID: D425500000145493214-AGRS Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2019-06-10T14:24:26.00Z Registrar Registration Expiration Date: 2020-06-10T14:24:26.00Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Domain Status: serverTransferProhibited https://icann.org/epp#serverTransferProhibited Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc.
---------	---

	<p> Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: 52cc3c6e93954ff09d21944ade5f36b6.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: 52cc3c6e93954ff09d21944ade5f36b6.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 52cc3c6e93954ff09d21944ade5f36b6.protect@whoisguard.com Name Server: nadia.ns.cloudflare.com Name Server: dion.ns.cloudflare.com DNSSEC: unsigned </p>
MAILERDAEMON.ME	<p> Domain Name: mailerdaemon.me Registry Domain ID: D425500000333192716-AGRS Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com </p>

	Updated Date: 2020-04-01T21:15:09Z Creation Date: 2020-02-01T14:00:22Z Registrar Registration Expiration Date: 2021-02-01T14:00:22Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: ok https://icann.org/epp#ok Reseller Org: Rack101 Registry Registration ID: Registration Name: Shen Fu Registration Organization: Chargepal Registration Street: pengu Registration City: pengu Registration State/Province: pengu Registration Postal Code: 4660 Registration Country: CN Registration Phone: +86.0737274786 Registration Phone Ext: Registration Fax: +86.0737274786 Registration Fax Ext: Registration Email: shenfu15@protonmail.com Registry Registration ID: Admin Name: Shen Fu Admin Organization: Chargepal Admin Street: pengu Admin City: pengu Admin State/Province: pengu Admin Postal Code: 4660 Admin Country: CN Admin Phone: +86.0737274786 Admin Phone Ext: Admin Fax: +86.0737274786 Admin Fax Ext: Admin Email: shenfu15@protonmail.com Registry Registration ID: Tech Name: Shen Fu Tech Organization: Chargepal Tech Street: pengu Tech City: pengu Tech State/Province: pengu Tech Postal Code: 4660 Tech Country: CN Tech Phone: +86.0737274786 Tech Phone Ext: Tech Fax: +86.0737274786 Tech Fax Ext: Tech Email: shenfu15@protonmail.com Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net
--	--

	DNSSEC: unsigned
--	------------------

.CLUB DOMAINS

Registry

c/o

.CLUB Domains, LLC

100 SE 3rd Ave. Suite 1310

Fort Lauderdale, FL 33394

United States

APP-VIEW-SUPPORT.CLUB	<p>Domain name: app-view-support.club</p> <p>Registry Domain ID: D38077457172841A8B92E0FD3F7B0AD87-NSR</p> <p>Registrar WHOIS Server: whois.namecheap.com</p> <p>Registrar URL: http://www.namecheap.com</p> <p>Updated Date: 0001-01-01T00:00:00.00Z</p> <p>Creation Date: 2020-03-01T07:58:20.51Z</p> <p>Registrar Registration Expiration Date: 2021-03-01T07:58:20.51Z</p> <p>Registrar: NAMECHEAP INC</p> <p>Registrar IANA ID: 1068</p> <p>Registrar Abuse Contact Email: abuse@namecheap.com</p> <p>Registrar Abuse Contact Phone: +1.6613102107</p> <p>Reseller: NAMECHEAP INC</p> <p>Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited</p> <p>Domain Status: addPeriod https://icann.org/epp#addPeriod</p> <p>Registry Registrant ID:</p> <p>Registrant Name: WhoisGuard Protected</p> <p>Registrant Organization: WhoisGuard, Inc.</p> <p>Registrant Street: P.O. Box 0823-03411</p> <p>Registrant City: Panama</p> <p>Registrant State/Province: Panama</p> <p>Registrant Postal Code:</p> <p>Registrant Country: PA</p> <p>Registrant Phone: +507.8365503</p> <p>Registrant Phone Ext:</p> <p>Registrant Fax: +51.17057182</p> <p>Registrant Fax Ext:</p> <p>Registrant Email: 8208fa66b93346d8b923b077f5dc0ea1.protect@whoisguard.com</p> <p>Registry Admin ID:</p> <p>Admin Name: WhoisGuard Protected</p> <p>Admin Organization: WhoisGuard, Inc.</p> <p>Admin Street: P.O. Box 0823-03411</p>
-----------------------	--

	Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: 8208fa66b93346d8b923b077f5dc0ea1.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 8208fa66b93346d8b923b077f5dc0ea1.protect@whoisguard.com Name Server: dns1.registrar-servers.com Name Server: dns2.registrar-servers.com DNSSEC: unsigned
PAGE-SUPPORT-VIEW.CLUB	Domain name: page-support-view.club Registry Domain ID: DB0E9F75562ED4DB4A55DA645F845EBB2-NSR Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2020-04-04T10:00:30.53Z Registrar Registration Expiration Date: 2021-04-04T10:00:30.53Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Domain Status: serverHold https://icann.org/epp#serverHold Registry Registrant ID: Registrant Name: WhoisGuard Protected

	<p> Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: 3a94dbe904214099aa6c43ab94974c05.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: 3a94dbe904214099aa6c43ab94974c05.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 3a94dbe904214099aa6c43ab94974c05.protect@whoisguard.com Name Server: dns1.registrar-servers.com Name Server: dns2.registrar-servers.com DNSSEC: unsigned </p>
SUPPORT-FOLLOWING-PAGE.CLUB	<p> Domain name: support-following-page.club Registry Domain ID: D815890CD5BC44339A2CD2A02F1C17A37-NSR </p>

	Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2020-04-11T04:07:01.06Z Registrar Registration Expiration Date: 2021-04-11T04:07:01.06Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Domain Status: addPeriod https://icann.org/epp#addPeriod Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: a883e2c908134a95808d93e652fb7a76.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: a883e2c908134a95808d93e652fb7a76.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama
--	---

	<p> Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: a883e2c908134a95808d93e652fb7a76.protect@whoisguard.com Name Server: dns1.registrar-servers.com Name Server: dns2.registrar-servers.com DNSSEC: unsigned </p>
SUPPORT-VIEWING-PAGE.CLUB	<p> Domain name: support-viewing-page.club Registry Domain ID: D1326E630AEC248E783CA20E8C804804C-NSR Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2020-04-07T13:49:45.94Z Registrar Registration Expiration Date: 2021-04-07T13:49:45.94Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Domain Status: addPeriod https://icann.org/epp#addPeriod Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: f25e78b125d5448c84b859e7a98dad80.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 </p>

	Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: f25e78b125d5448c84b859e7a98dad80.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: f25e78b125d5448c84b859e7a98dad80.protect@whoisguard.com Name Server: dns1.registrar-servers.com Name Server: dns2.registrar-servers.com DNSSEC: unsigned
VIEW-CONTROL-SUPPORT.CLUB	Domain name: view-control-support.club Registry Domain ID: D5C970BB83850402FB39630D18BF675B6-NSR Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2020-05-20T08:07:51.33Z Registrar Registration Expiration Date: 2021-05-20T08:07:51.33Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Domain Status: addPeriod https://icann.org/epp#addPeriod Registry Registrant ID: Registrant Name: WhoisGuard Protected

	<p> Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: deb6fa1974c54f54b4c36840e601f157.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: deb6fa1974c54f54b4c36840e601f157.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: deb6fa1974c54f54b4c36840e601f157.protect@whoisguard.com Name Server: dns1.registrar-servers.com Name Server: dns2.registrar-servers.com DNSSEC: unsigned </p>
--	--

.EMAIL DOMAINS

Registry

c/o
Donuts Inc.
5808 Lake Washington Blvd NE, Suite 300
Kirkland, WA 98033
United States

GOOGEL.EMAIL	<p>Domain name: googel.email</p> <p>Registry Domain ID: 0562f5ffdb9c4621854a8b2f9ddcb232-DONUTS Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2020-02-23T11:44:31.66Z Registrar Registration Expiration Date: 2021-02-23T11:44:31.66Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: 4a0bc988172a452395685402d372a6be.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email:</p>
--------------	--

	4a0bc988172a452395685402d372a6be.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 4a0bc988172a452395685402d372a6be.protect@whoisguard.com Name Server: dns1.registrar-servers.com Name Server: dns2.registrar-servers.com DNSSEC: unsigned
--	---

.XYZ DOMAINS

Registry

c/o

XYZ.COM LLC

2121 E Tropicana Ave., STE2

Las Vegas, NV 89119

United States

CMAILCO.XYZ	Domain Name: cmailco.xyz Registry Domain ID: D114534411-CNIC Registrar WHOIS Server: whois.1api.net Registrar URL: http://www.1api.net Updated Date: 2019-10-29T17:38:03Z Creation Date: 2019-07-29T10:23:26Z Registrar Registration Expiration Date: 2020-07-29T23:59:59Z Registrar: 1API GmbH Registrar IANA ID: 1387 Registrar Abuse Contact Email: abuse@1api.net Registrar Abuse Contact Phone: +49.68416984x200 Reseller: HEXONET GmbH http://www.hexonet.net/ Domain Status: clientTransferProhibited - http://www.icann.org/epp#clientTransferProhibited Registry Registrant ID: Registrant Name: REDACTED FOR PRIVACY Registrant Organization: REDACTED FOR PRIVACY Registrant Street: REDACTED FOR PRIVACY
-------------	---

	<p> Registrant City: REDACTED FOR PRIVACY Registrant State/Province: Benld Registrant Postal Code: REDACTED FOR PRIVACY Registrant Country: US Registrant Phone: REDACTED FOR PRIVACY Registrant Phone Ext: Registrant Fax: Registrant Fax Ext: Registrant Email: contact via https://www.1api.net/send-message/cmailco.xyz/registrant Registry Admin ID: Admin Name: REDACTED FOR PRIVACY Admin Organization: REDACTED FOR PRIVACY Admin Street: REDACTED FOR PRIVACY Admin City: REDACTED FOR PRIVACY Admin State/Province: REDACTED FOR PRIVACY Admin Postal Code: REDACTED FOR PRIVACY Admin Country: REDACTED FOR PRIVACY Admin Phone: REDACTED FOR PRIVACY Admin Phone Ext: Admin Fax: Admin Fax Ext: Admin Email: contact via https://www.1api.net/send-message/cmailco.xyz/admin Registry Tech ID: Tech Name: REDACTED FOR PRIVACY Tech Organization: REDACTED FOR PRIVACY Tech Street: REDACTED FOR PRIVACY Tech City: REDACTED FOR PRIVACY Tech State/Province: REDACTED FOR PRIVACY Tech Postal Code: REDACTED FOR PRIVACY Tech Country: REDACTED FOR PRIVACY Tech Phone: REDACTED FOR PRIVACY Tech Phone Ext: Tech Fax: Tech Fax Ext: Tech Email: contact via https://www.1api.net/send-message/cmailco.xyz/tech Name Server: ns1.ispapi.net Name Server: ns2.ispapi.net Name Server: ns3.ispapi.net DNSSEC: unsigned </p>
MAILCO.XYZ	<p> Domain Name: mailco.xyz Registry Domain ID: D167477636-CNIC Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2020-02-11T17:07:39.0Z Creation Date: 2020-01-27T11:20:21.0Z Registrar Registration Expiration Date: 2021-01- </p>

	27T23:59:59.0Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Reseller Org: Rack101 Registry Registration ID: Registration Name: narges sanaei Registration Organization: narges sanaei Registration Street: Benld Registration City: Benld Registration State/Province: IL Registration Postal Code: 62009 Registration Country: US Registration Phone: +1.2178356233 Registration Phone Ext: Registration Fax: +1.2178356233 Registration Fax Ext: Registration Email: nazi_18@yahoo.com Registry Registration ID: Admin Name: narges sanaei Admin Organization: narges sanaei Admin Street: Benld Admin City: Benld Admin State/Province: IL Admin Postal Code: 62009 Admin Country: US Admin Phone: +1.2178356233 Admin Phone Ext: Admin Fax: +1.2178356233 Admin Fax Ext: Admin Email: nazi_18@yahoo.com Registry Registration ID: Tech Name: narges sanaei Tech Organization: narges sanaei Tech Street: Benld Tech City: Benld Tech State/Province: IL Tech Postal Code: 62009 Tech Country: US Tech Phone: +1.2178356233 Tech Phone Ext: Tech Fax: +1.2178356233 Tech Fax Ext: Tech Email: nazi_18@yahoo.com Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
--	--

CHMAIL-IR.XYZ	<p>Domain Name: chmail-ir.xyz</p> <p>Registry Domain ID: D169186346-CNIC</p> <p>Registrar WHOIS Server: whois.onlinenic.com</p> <p>Registrar URL: http://www.onlinenic.com</p> <p>Updated Date: 2020-03-11T10:27:42.0Z</p> <p>Creation Date: 2020-02-02T12:46:21.0Z</p> <p>Registrar Registration Expiration Date: 2021-02-02T23:59:59.0Z</p> <p>Registrar: Onlinenic Inc</p> <p>Registrar IANA ID: 82</p> <p>Registrar Abuse Contact Email: abuse@onlinenic.com</p> <p>Registrar Abuse Contact Phone: +1.5107698492</p> <p>Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited</p> <p>Reseller Org: Rack101</p> <p>Registry Registration ID:</p> <p>Registration Name: Shen Fu</p> <p>Registration Organization: Chargepal</p> <p>Registration Street: pengu</p> <p>Registration City: pengu</p> <p>Registration State/Province: pengu</p> <p>Registration Postal Code: 4660</p> <p>Registration Country: CN</p> <p>Registration Phone: +86.0737274786</p> <p>Registration Phone Ext:</p> <p>Registration Fax: +86.0737274786</p> <p>Registration Fax Ext:</p> <p>Registration Email: shenfu15@protonmail.com</p> <p>Registry Registration ID:</p> <p>Admin Name: Shen Fu</p> <p>Admin Organization: Chargepal</p> <p>Admin Street: pengu</p> <p>Admin City: pengu</p> <p>Admin State/Province: pengu</p> <p>Admin Postal Code: 4660</p> <p>Admin Country: CN</p> <p>Admin Phone: +86.0737274786</p> <p>Admin Phone Ext:</p> <p>Admin Fax: +86.0737274786</p> <p>Admin Fax Ext:</p> <p>Admin Email: shenfu15@protonmail.com</p> <p>Registry Registration ID:</p> <p>Tech Name: Shen Fu</p> <p>Tech Organization: Chargepal</p> <p>Tech Street: pengu</p> <p>Tech City: pengu</p> <p>Tech State/Province: pengu</p> <p>Tech Postal Code: 4660</p> <p>Tech Country: CN</p> <p>Tech Phone: +86.0737274786</p>
---------------	--

	Tech Phone Ext: Tech Fax: +86.0737274786 Tech Fax Ext: Tech Email: shenfu15@protonmail.com Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
CNNNEWS-APP.XYZ	Domain Name: cnnnews-app.xyz Registry Domain ID: D170327386-CNIC Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2020-02-25T17:06:37.0Z Creation Date: 2020-02-10T14:10:40.0Z Registrar Registration Expiration Date: 2021-02-10T23:59:59.0Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Reseller Org: Rack101 Registry Registration ID: Registration Name: Shen Fu Registration Organization: Chargepal Registration Street: pengu Registration City: pengu Registration State/Province: pengu Registration Postal Code: 4660 Registration Country: CN Registration Phone: +86.0737274786 Registration Phone Ext: Registration Fax: +86.0737274786 Registration Fax Ext: Registration Email: na.naderi89@iran.ir Registry Registration ID: Admin Name: Shen Fu Admin Organization: Chargepal Admin Street: pengu Admin City: pengu Admin State/Province: pengu Admin Postal Code: 4660 Admin Country: CN Admin Phone: +86.0737274786 Admin Phone Ext: Admin Fax: +86.0737274786 Admin Fax Ext: Admin Email: na.naderi89@iran.ir Registry Registration ID:

	Tech Name: Shen Fu Tech Organization: Chargepal Tech Street: pengu Tech City: pengu Tech State/Province: pengu Tech Postal Code: 4660 Tech Country: CN Tech Phone: +86.0737274786 Tech Phone Ext: Tech Fax: +86.0737274786 Tech Fax Ext: Tech Email: na.aderi89@iran.ir Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
GMAILCO.XYZ	Domain Name: gmailco.xyz Registry Domain ID: D114534426-CNIC Registrar WHOIS Server: whois.1api.net Registrar URL: http://www.1api.net Updated Date: 2020-03-03T09:13:19Z Creation Date: 2019-07-29T10:23:33Z Registrar Registration Expiration Date: 2020-07-29T23:59:59Z Registrar: 1API GmbH Registrar IANA ID: 1387 Registrar Abuse Contact Email: abuse@1api.net Registrar Abuse Contact Phone: +49.68416984x200 Reseller: HEXONET GmbH http://www.hexonet.net/ Domain Status: clientTransferProhibited - http://www.icann.org/epp#clientTransferProhibited Registry Registrant ID: Registrant Name: REDACTED FOR PRIVACY Registrant Organization: REDACTED FOR PRIVACY Registrant Street: REDACTED FOR PRIVACY Registrant City: REDACTED FOR PRIVACY Registrant State/Province: Benld Registrant Postal Code: REDACTED FOR PRIVACY Registrant Country: US Registrant Phone: REDACTED FOR PRIVACY Registrant Phone Ext: Registrant Fax: Registrant Fax Ext: Registrant Email: contact via https://www.1api.net/send-message/gmailco.xyz/registrator Registry Admin ID: Admin Name: REDACTED FOR PRIVACY Admin Organization: REDACTED FOR PRIVACY Admin Street: REDACTED FOR PRIVACY Admin City: REDACTED FOR PRIVACY

	Admin State/Province: REDACTED FOR PRIVACY Admin Postal Code: REDACTED FOR PRIVACY Admin Country: REDACTED FOR PRIVACY Admin Phone: REDACTED FOR PRIVACY Admin Phone Ext: Admin Fax: Admin Fax Ext: Admin Email: contact via https://www.1api.net/send-message/gmailco.xyz/admin Registry Tech ID: Tech Name: REDACTED FOR PRIVACY Tech Organization: REDACTED FOR PRIVACY Tech Street: REDACTED FOR PRIVACY Tech City: REDACTED FOR PRIVACY Tech State/Province: REDACTED FOR PRIVACY Tech Postal Code: REDACTED FOR PRIVACY Tech Country: REDACTED FOR PRIVACY Tech Phone: REDACTED FOR PRIVACY Tech Phone Ext: Tech Fax: Tech Fax Ext: Tech Email: contact via https://www.1api.net/send-message/gmailco.xyz/tech Name Server: ns1.ispapi.net Name Server: ns2.ispapi.net Name Server: ns3.ispapi.net DNSSEC: unsigned
GMAIL-COM.XYZ	Domain Name: gmail-com.xyz Registry Domain ID: D170109961-CNIC Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2020-02-24T17:08:08.0Z Creation Date: 2020-02-09T08:33:26.0Z Registrar Registration Expiration Date: 2021-02-09T23:59:59.0Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Reseller Org: Rack101 Registry Registration ID: Registration Name: narges sanaei Registration Organization: narges sanaei Registration Street: Benld Registration City: Benld Registration State/Province: IL Registration Postal Code: 62009

	Registration Country: US Registration Phone: +1.2178356233 Registration Phone Ext: Registration Fax: +1.2178356233 Registration Fax Ext: Registration Email: nazi_18@yahoo.com Registry Registration ID: Admin Name: narges sanaei Admin Organization: narges sanaei Admin Street: Benld Admin City: Benld Admin State/Province: IL Admin Postal Code: 62009 Admin Country: US Admin Phone: +1.2178356233 Admin Phone Ext: Admin Fax: +1.2178356233 Admin Fax Ext: Admin Email: nazi_18@yahoo.com Registry Registration ID: Tech Name: narges sanaei Tech Organization: narges sanaei Tech Street: Benld Tech City: Benld Tech State/Province: IL Tech Postal Code: 62009 Tech Country: US Tech Phone: +1.2178356233 Tech Phone Ext: Tech Fax: +1.2178356233 Tech Fax Ext: Tech Email: nazi_18@yahoo.com Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
INSTAGRAM-LOGIN.XYZ	Domain Name: instagram-login.xyz Registry Domain ID: D130582111-CNIC Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2020-04-02T06:12:56.0Z Creation Date: 2019-09-22T13:36:06.0Z Registrar Registration Expiration Date: 2020-09-22T23:59:59.0Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited

	<p> Registry Registration ID: Registration Name: Apache Advisor Registration Organization: iuweyr Registration Street: 1901 Munsey Drive Registration City: Forest Hill Registration State/Province: MD Registration Postal Code: 21050-2747 Registration Country: US Registration Phone: +1.14104200140 Registration Phone Ext: Registration Fax: +1.14104200140 Registration Fax Ext: Registration Email: johnsmit_csr@yahoo.com Registry Registration ID: Admin Name: Apache Advisor Admin Organization: iuweyr Admin Street: 1901 Munsey Drive Admin City: Forest Hill Admin State/Province: MD Admin Postal Code: 21050-2747 Admin Country: US Admin Phone: +1.14104200140 Admin Phone Ext: Admin Fax: +1.14104200140 Admin Fax Ext: Admin Email: johnsmit_csr@yahoo.com Registry Registration ID: Tech Name: Apache Advisor Tech Organization: iuweyr Tech Street: 1901 Munsey Drive Tech City: Forest Hill Tech State/Province: MD Tech Postal Code: 21050-2747 Tech Country: US Tech Phone: +1.14104200140 Tech Phone Ext: Tech Fax: +1.14104200140 Tech Fax Ext: Tech Email: johnsmit_csr@yahoo.com Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned </p>
MANAGE-INSTAGRAM.XYZ	<p> Domain Name: manage-instagram.xyz Registry Domain ID: D181062264-CNIC Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2020-04-07T06:09:43.0Z Creation Date: 2020-04-02T05:59:29.0Z Registrar Registration Expiration Date: 2021-04- </p>

	02T23:59:59.0Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: clientHold https://icann.org/epp#clientHold Registry Registration ID: Registration Name: Rosa Registration Organization: W. Elam Registration Street: 4962 Carter Street Registration City: Centralia Registration State/Province: Arizona Registration Postal Code: 62801 Registration Country: AF Registration Phone: +1.6187033426 Registration Phone Ext: Registration Fax: +1.6187033426 Registration Fax Ext: Registration Email: photo.report.systems@gmail.com Registry Registration ID: Admin Name: Rosa W. Elam Admin Organization: W. Elam Admin Street: 4962 Carter Street Admin City: Centralia Admin State/Province: Arizona Admin Postal Code: 62801 Admin Country: AF Admin Phone: +1.6187033426 Admin Phone Ext: Admin Fax: +1.6187033426 Admin Fax Ext: Admin Email: photo.report.systems@gmail.com Registry Registration ID: Tech Name: Rosa W. Elam Tech Organization: W. Elam Tech Street: 4962 Carter Street Tech City: Centralia Tech State/Province: Arizona Tech Postal Code: 62801 Tech Country: AF Tech Phone: +1.6187033426 Tech Phone Ext: Tech Fax: +1.6187033426 Tech Fax Ext: Tech Email: photo.report.systems@gmail.com Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
MAILS-SYSTEMS-OFFIC.XYZ	Domain name: mails-systems-offic.xyz

	<p> Registry Domain ID: D180677134-CNIC Registrar WHOIS Server: whois.namecheap.com Registrar URL: http://www.namecheap.com Updated Date: 0001-01-01T00:00:00.00Z Creation Date: 2020-03-30T13:43:20.00Z Registrar Registration Expiration Date: 2021-03-30T13:43:20.00Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Domain Status: serverTransferProhibited https://icann.org/epp#serverTransferProhibited Domain Status: addPeriod https://icann.org/epp#addPeriod Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: 4ea3f207d48d413aae84171570392455.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: 4ea3f207d48d413aae84171570392455.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected </p>
--	--

	<p> Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 4ea3f207d48d413aae84171570392455.protect@whoisguard.com Name Server: verify-contact-details.namecheap.com Name Server: failed-whois-verification.namecheap.com DNSSEC: unsigned </p>
MAILLOGINS.XYZ	<p> Domain Name: maillogins.xyz Registry Domain ID: D170368246-CNIC Registrar WHOIS Server: whois.1api.net Registrar URL: http://www.1api.net Updated Date: 2020-03-04T06:25:15Z Creation Date: 2020-02-10T21:17:21Z Registrar Registration Expiration Date: 2021-02-10T23:59:59Z Registrar: 1API GmbH Registrar IANA ID: 1387 Registrar Abuse Contact Email: abuse@1api.net Registrar Abuse Contact Phone: +49.68416984x200 Reseller: HEXONET GmbH http://www.hexonet.net/ Domain Status: clientTransferProhibited - http://www.icann.org/epp#clientTransferProhibited Registry Registrant ID: Registrant Name: REDACTED FOR PRIVACY Registrant Organization: REDACTED FOR PRIVACY Registrant Street: REDACTED FOR PRIVACY Registrant City: REDACTED FOR PRIVACY Registrant State/Province: pengu Registrant Postal Code: REDACTED FOR PRIVACY Registrant Country: CN Registrant Phone: REDACTED FOR PRIVACY Registrant Phone Ext: Registrant Fax: Registrant Fax Ext: Registrant Email: contact via https://www.1api.net/send-message/maillogins.xyz/registant Registry Admin ID: Admin Name: REDACTED FOR PRIVACY Admin Organization: REDACTED FOR PRIVACY Admin Street: REDACTED FOR PRIVACY </p>

	Admin City: REDACTED FOR PRIVACY Admin State/Province: REDACTED FOR PRIVACY Admin Postal Code: REDACTED FOR PRIVACY Admin Country: REDACTED FOR PRIVACY Admin Phone: REDACTED FOR PRIVACY Admin Phone Ext: Admin Fax: Admin Fax Ext: Admin Email: contact via https://www.lapi.net/send-message/mailllogins.xyz/admin Registry Tech ID: Tech Name: REDACTED FOR PRIVACY Tech Organization: REDACTED FOR PRIVACY Tech Street: REDACTED FOR PRIVACY Tech City: REDACTED FOR PRIVACY Tech State/Province: REDACTED FOR PRIVACY Tech Postal Code: REDACTED FOR PRIVACY Tech Country: REDACTED FOR PRIVACY Tech Phone: REDACTED FOR PRIVACY Tech Phone Ext: Tech Fax: Tech Fax Ext: Tech Email: contact via https://www.lapi.net/send-message/mailllogins.xyz/tech Name Server: ns1.afagghosting.net Name Server: ns2.afagghosting.net DNSSEC: unsigned
MOBILEMAIL.XYZ	Domain Name: mobilemail.xyz Registry Domain ID: D167836521-CNIC Registrar WHOIS Server: whois.onlinenic.com Registrar URL: http://www.onlinenic.com Updated Date: 2020-02-12T17:16:42.0Z Creation Date: 2020-01-28T12:59:22.0Z Registrar Registration Expiration Date: 2021-01-28T23:59:59.0Z Registrar: Onlinenic Inc Registrar IANA ID: 82 Registrar Abuse Contact Email: abuse@onlinenic.com Registrar Abuse Contact Phone: +1.5107698492 Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Reseller Org: Rack101 Registry Registration ID: Registration Name: Shen Fu Registration Organization: Chargepal Registration Street: pengu Registration City: pengu Registration State/Province: pengu Registration Postal Code: 4660

	Registration Country: CN Registration Phone: +86.0737274786 Registration Phone Ext: Registration Fax: +86.0737274786 Registration Fax Ext: Registration Email: na.aderi89@iran.ir Registry Registration ID: Admin Name: Shen Fu Admin Organization: Chargepal Admin Street: pengu Admin City: pengu Admin State/Province: pengu Admin Postal Code: 4660 Admin Country: CN Admin Phone: +86.0737274786 Admin Phone Ext: Admin Fax: +86.0737274786 Admin Fax Ext: Admin Email: na.aderi89@iran.ir Registry Registration ID: Tech Name: Shen Fu Tech Organization: Chargepal Tech Street: pengu Tech City: pengu Tech State/Province: pengu Tech Postal Code: 4660 Tech Country: CN Tech Phone: +86.0737274786 Tech Phone Ext: Tech Fax: +86.0737274786 Tech Fax Ext: Tech Email: na.aderi89@iran.ir Name Server: ns1.dns-diy.net Name Server: ns2.dns-diy.net DNSSEC: unsigned
--	--

.CO DOMAINS

Registry

c/o

Neustar, Inc.

21575 Ridgetop Circle

Sterling, VA 20166

United States

MAILER-DAEMON-MESSAGE.CO	Domain Name: mailer-daemon-message.co Registry Domain ID: DF3038643018D4F80857FC1CC48B07385-NSR Registrar WHOIS Server: whois.namecheap.com
--------------------------	--

	Registrar URL: http://www.namecheap.com Updated Date: 2019-11-25T09:16:48.25Z Creation Date: 2018-12-19T09:37:31.33Z Registrar Registration Expiration Date: 2020-12-19T09:37:31.33Z Registrar: NAMECHEAP INC Registrar IANA ID: 1068 Registrar Abuse Contact Email: abuse@namecheap.com Registrar Abuse Contact Phone: +1.6613102107 Reseller: NAMECHEAP INC Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited Registry Registrant ID: Registrant Name: WhoisGuard Protected Registrant Organization: WhoisGuard, Inc. Registrant Street: P.O. Box 0823-03411 Registrant City: Panama Registrant State/Province: Panama Registrant Postal Code: Registrant Country: PA Registrant Phone: +507.8365503 Registrant Phone Ext: Registrant Fax: +51.17057182 Registrant Fax Ext: Registrant Email: 27701510636c465f90a1dd4ca04f719a.protect@whoisguard.com Registry Admin ID: Admin Name: WhoisGuard Protected Admin Organization: WhoisGuard, Inc. Admin Street: P.O. Box 0823-03411 Admin City: Panama Admin State/Province: Panama Admin Postal Code: Admin Country: PA Admin Phone: +507.8365503 Admin Phone Ext: Admin Fax: +51.17057182 Admin Fax Ext: Admin Email: 27701510636c465f90a1dd4ca04f719a.protect@whoisguard.com Registry Tech ID: Tech Name: WhoisGuard Protected Tech Organization: WhoisGuard, Inc. Tech Street: P.O. Box 0823-03411 Tech City: Panama Tech State/Province: Panama
--	---

	Tech Postal Code: Tech Country: PA Tech Phone: +507.8365503 Tech Phone Ext: Tech Fax: +51.17057182 Tech Fax Ext: Tech Email: 27701510636c465f90a1dd4ca04f719a.protect@whoisguard.com Name Server: dns1.namecheaphosting.com Name Server: dns2.namecheaphosting.com DNSSEC: unsigned
--	---