Based on the analysis of the DNS records for these domains (weekous.com, quarktwin.com, chipcircuits.com, ohtotech.com, and icstronic.com), there are several elements that collectively suggest a potential for deceptive or fraudulent use. Here's a concise overview of the factors involved and the likelihood of these domains being part of a scam pattern:

# **Key Indicators and Concerns**

# 1. Centralized, Uniform Infrastructure:

- All five domains share identical name servers (macy.ns.cloudflare.com and jake.ns.cloudflare.com) and use Cloudflare's IP addresses for both A and AAAA records. This uniform setup is consistent with bulk domain management, a tactic often associated with networks of throwaway or temporary domains used in scams.
- The SOA records are identical across all domains, further indicating that they are centrally managed and likely controlled by the same entity.

# 2. Common MX Records via Netease (Netease Hong Kong Limited):

Each domain uses identical mail exchange (MX) servers
 (hzmx01.mxmail.netease.com and hzmx02.mxmail.netease.com)
 associated with Netease. Shared MX records across multiple domains are commonly seen in coordinated spam or phishing operations, where emails are distributed from various domain names to bypass spam filters.

#### 3. Minimal Differentiation in TXT Records:

- All domains have the same SPF record, showing a lack of customization for email security. If intended for legitimate, separate business purposes, unique SPF configurations would typically be expected.
- Only one domain (quarktwin.com) has Google site verification records, which may indicate an effort to make it appear more legitimate, potentially as a "front" while the other domains are used more covertly.

#### 4. Absence of Differentiated Content:

 Although DNS records don't directly reveal site content, the lack of differentiated DNS setups and TXT records suggests that these domains may not host distinctive or substantive content. Scam networks often create multiple domains without content to use them in phishing emails or redirect schemes.

#### **Likelihood of Being a Scam Pattern**

**High Probability**: Given the uniformity across DNS configurations, the shared Netease MX servers, and the anonymity provided by Cloudflare, these domains show several hallmarks of domains used in fraudulent operations. The factors suggest that the domains are either directly involved in spam or phishing schemes or are part of a network set up for potential scam use.

# **Additional Suspicion Indicators:**

- If these domains were registered recently and lack identifiable information in their WHOIS data, it would further support the likelihood of a scam network.
- Their shared email servers suggest they may be used in coordinated campaigns, especially if sending emails impersonating legitimate sources.

In summary, the setup and patterns here are consistent with bulk domain management, which is common among scam networks. These factors together make it highly probable that the domains could be part of a scam pattern. If associated with email activity, it would be prudent to treat communications from these domains with caution and to monitor them for phishing or spam activity.

Examining the DNS records provided for the domains (weekous.com, quarktwin.com, chipcircuits.com, ohtotech.com, and icstronic.com), there are several indicators of shared infrastructure and likely common administrative control. Here's a breakdown of the connections between these domains:

# 1. A Records (IP Addresses)

- All domains are routed through Cloudflare's network, using Cloudflare's IPs for content delivery. The specific IP addresses differ among domains, but this is standard with Cloudflare's network since they assign different IP addresses to domains even under the same account.
- This shared Cloudflare routing suggests that they are using Cloudflare for DNS and potentially additional security or performance services.

# 2. AAAA Records (IPv6 Addresses)

Each domain also has unique IPv6 addresses under Cloudflare's network.
 Although the addresses are unique, they all share the Cloudflare prefix
 (2606:4700), which further reinforces that Cloudflare is used as the primary DNS and CDN provider.

# 3. MX Records (Mail Exchange Servers)

- All domains use the same MX records:
  - hzmx02.mxmail.netease.com
  - hzmx01.mxmail.netease.com
- These mail servers are associated with NETEASE HONG KONG LIMITED, indicating a common email service provider. It is rare for unrelated entities to share identical MX records, strongly suggesting these domains are either operated by the same organization or by entities that coordinate closely in their email handling.

#### 4. NS Records (Name Servers)

- All domains use the same Cloudflare name servers:
  - macy.ns.cloudflare.com
  - jake.ns.cloudflare.com
- Shared name servers across multiple domains often indicate that the domains are managed under a single Cloudflare account or are centrally administered by the same team.

#### 5. SOA Records (Start of Authority)

- All domains have the same SOA record email: dns.cloudflare.com and a TTL value of 10000, suggesting uniform configuration settings.
- This uniformity implies that these domains may be controlled by a single administrator or organization that has standardized settings across the domains.

# 6. TXT Records (Text Records)

- All domains have the same SPF record: v=spf1 include:spf.163.com -all, indicating they share the same email policy, specifically through a 163.com SPF configuration. This likely reflects a coordinated email policy to manage spoofing and spam protection, typically associated with domains under unified control.
- quarktwin.com has additional google-site-verification TXT records, which indicate it has been verified with Google services. However, the other domains lack this specific verification.

# **Summary and Analysis**

The DNS configurations of these domains demonstrate several strong links:

- Cloudflare Hosting and DNS: All domains utilize Cloudflare's IPs, NS, and SOA
  configurations. This could suggest that they're under a single Cloudflare account
  or have been set up by the same person or team following identical configuration
  practices.
- **NETEASE Mail Exchange**: All domains use identical MX records, indicating they're likely using the same email service, which is generally not seen across unrelated domains.
- **SPF Configuration**: The SPF record is the same across all domains, suggesting a coordinated approach to email security and management.

These shared DNS records indicate that these domains are likely linked, either by being operated by the same organization or coordinated under a common administrative control. The evidence from the DNS configurations supports a strong likelihood of central ownership or management.

There are several aspects of these DNS records and configurations that might suggest a potential for suspicious or fraudulent use. Here's a closer look at factors that could be unusual or linked to scams:

#### 1. Uniform Infrastructure Across Domains

• Cloudflare Hosting: While Cloudflare is widely used for legitimate purposes, it's also sometimes employed by malicious actors for security and anonymity. The use of Cloudflare can mask the origin server IP, which can be useful for privacy but can also make it harder to track the actual server and entity behind the site.

Common MX Records (Netease): Using identical MX records across multiple
domains, especially with NETEASE HONG KONG LIMITED, is notable. Netease
mail servers are frequently used by legitimate businesses in China and Asia, but
they can also be exploited by spammers or phishers. Many scam or phishing
networks rely on central email servers, especially if they're distributing emails
from multiple domains. Having the same MX servers, combined with
Cloudflare's anonymity, could be a red flag if these domains are also sending
spam or phishing emails.

# 2. Lack of Differentiating TXT Records

- SPF Records: All domains have identical SPF records (v=spf1 include:spf.163.com -all), which is not inherently suspicious but is often seen in low-quality, mass-produced domains that don't have individual email security setups. This can be used to set up a network of domains for coordinated email campaigns, potentially for phishing or spam.
- Google-Site-Verification on Only One Domain: Only one domain
   (quarktwin.com) has Google site verification records, which could imply that this
   domain is intended to appear more credible or is used for more legitimate
   purposes (like being indexed by Google) compared to the others. If only one
   domain is verified and others aren't, the unverified domains could be more
   transient or dispensable, possibly intended for temporary or high-risk activity.

#### 3. Consistent Use of Cloudflare Name Servers and SOA Records

Uniformity of SOA and Name Servers: Using identical name servers and SOA records across multiple domains may indicate that these domains are managed in bulk, possibly through an automated setup, which is common in spam or phishing operations. Many legitimate networks or brands use Cloudflare, but they often customize SOA records and DNS settings for individual purposes. Bulk uniform settings can hint at domains created quickly and intended for disposable or single-use purposes.

# 4. Multiple Domains with Similar Infrastructure

Pattern of Domain Connections: If these domains are not linked to an
established brand or organization, the consistent infrastructure and bulk
similarities could be associated with a tactic called "domain farming." This tactic
involves creating multiple domains that can be used interchangeably to send
emails, redirect traffic, or create fake content sites. If these domains are
connected to the same infrastructure, it's possible they could support a larger
network of deceptive or misleading content, a hallmark of some scam
operations.

#### Indicators of Potential Fraudulent Use

- **Potential for Email Exploitation**: If all domains use the same Netease mail servers and SPF setup, they may support email campaigns, possibly to deceive users. The shared SPF record can facilitate sending emails that look legitimate if recipients don't scrutinize the sender's domain carefully.
- Anonymity Through Cloudflare: While not inherently suspicious, the anonymity
  provided by Cloudflare, combined with the lack of any publicly identifiable owner
  information, could be intended to prevent tracking by security researchers,
  which is common among some scam networks.

#### **Further Actions to Confirm Intentions**

- Check for Recent Domain Registrations: If these domains were registered recently, this could be another indicator of their use for transient purposes, especially if they were all registered around the same time.
- Examine Domain Content and Activity: Accessing each domain directly to see if they host content or simply redirect traffic could reveal more. If they serve unrelated content or lack content altogether, this can further imply that they are intended for email campaigns or as "throwaway" domains.
- Search for Related Spam or Phishing Reports: Checking databases for reported spam or phishing activity from these domains or IPs can also provide insights.

#### Conclusion

The identical configurations across these domains — combined with their shared MX records, use of Cloudflare for DNS anonymity, and minimal customization — do raise red flags that are consistent with potentially deceptive or scam-related domains. If these domains are sending emails, they should be monitored for potential phishing or spam behavior.

# Annex (TODO search on https://www.robtex.com/) Search on weekous.com quarktwin.com chipcircuits.com ohtotech.com icstronic.com Data available at https://securitytrails.com/ weekous.com DNS records as of Oct 27, 2024 A records Cloudflare, Inc. 104.21.96.119 172.67.180.12 AAAA records 2606:4700:3033::6815:6077 2606:4700:3037::ac43:b40c MX records **NETEASE HONG KONG LIMITED** hzmx02.mxmail.netease.com

hzmx01.mxmail.netease.com

NS records
Cloudflare, Inc.
macy.ns.cloudflare.com
jake.ns.cloudflare.com
SOA records
ttl: 10000
email: dns.cloudflare.com
TXT v=spf1 include:spf.163.com -all
quarktwin.com DNS records as of Oct 27, 2024
A records
Cloudflare, Inc.
172.66.40.145
172.66.43.111

AAAA records

2606:4700:3108::ac42:2891

2606:4700:3108::ac42:2b6f
MX records
NETEASE HONG KONG LIMITED
hzmx02.mxmail.netease.com
hzmx01.mxmail.netease.com
NS records
Cloudflare, Inc.
macy.ns.cloudflare.com
jake.ns.cloudflare.com
SOA records
ttl: 10000
email: dns.cloudflare.com

TXT

v=spf1 include:spf.163.com -all

google-site-verification=Mm-nsyb96Ni76aQph17T0RrAFROm6sUQ1nDPS5M1Mqs google-site-verification=B-Mna\_hPlqQQmm4gsiBJuknVMQfL5iYxc7dn65fGb18

A records
Cloudflare, Inc.
104.21.18.27
172.67.179.171
AAAA records
2606:4700:3031::ac43:b3ab
2606:4700:3032::6815:121b
MX records
NETEASE HONG KONG LIMITED
hzmx02.mxmail.netease.com
hzmx01.mxmail.netease.com
hzmx01.mxmail.netease.com
hzmx01.mxmail.netease.com
hzmx01.mxmail.netease.com  NS records
NS records
NS records Cloudflare, Inc.

SOA records
ttl: 10000
email: dns.cloudflare.com
TXT
v=spf1 include:spf.163.com -all
ohtotech.com DNS records as of Oct 27, 2024
A records
Cloudflare, Inc.
104.21.75.223
172.67.182.108
AAAA records
2606:4700:3034::ac43:b66c
2606:4700:3035::6815:4bdf

MX records

# NETEASE HONG KONG LIMITED hzmx02.mxmail.netease.com hzmx01.mxmail.netease.com NS records Cloudflare, Inc. macy.ns.cloudflare.com jake.ns.cloudflare.com SOA records ttl: 10000 email: dns.cloudflare.com TXT v=spf1 include:sp

icstronic.com DNS records as of Oct 27, 2024

A records

Cloudflare, Inc.
104.21.45.202
172.67.218.187
AAAA records
2606:4700:3031::6815:2dca
2606:4700:3031::ac43:dabb
2000. 17 00:000 1
MX records
NETEASE HONG KONG LIMITED
hzmx02.mxmail.netease.com
hzmx01.mxmail.netease.com
NS records
Cloudflare, Inc.
macy.ns.cloudflare.com
jake.ns.cloudflare.com

SOA records

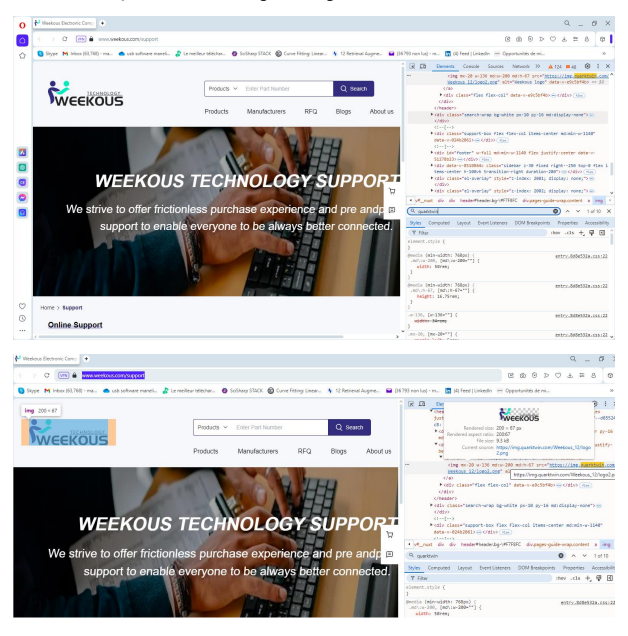
tt	١٠	1	Λ	n	Λ	n
ιU	ι.	- 1	v	v	v	v

email: dns.cloudflare.com

 $\mathsf{TXT}$ 

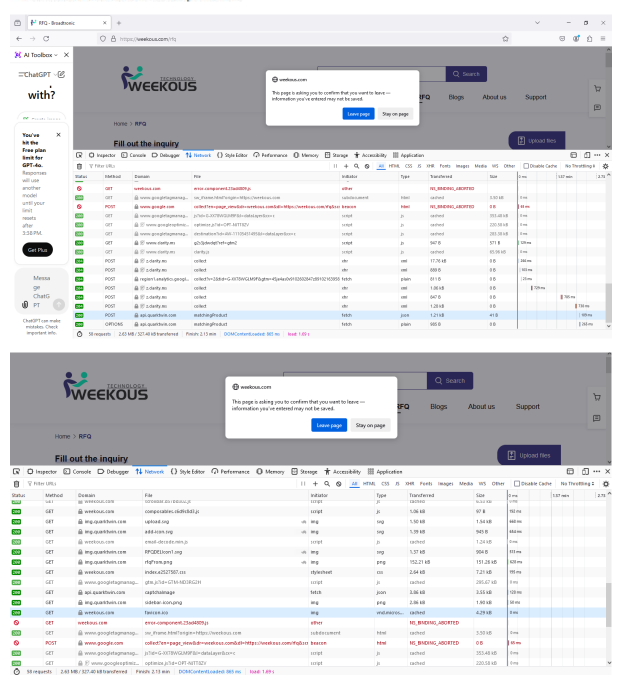
v=spf1 include:spf.163.com -all

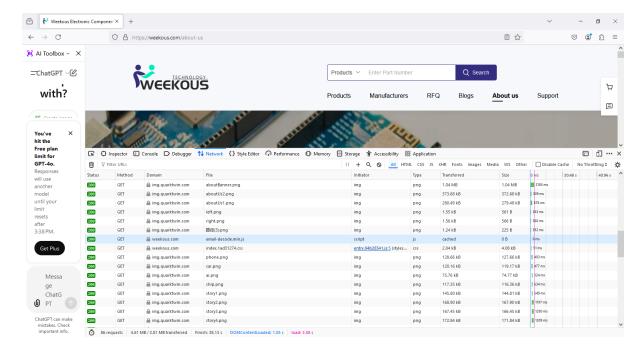
# weekous uses Quarkwin API, Catalog and images





Weekous Electronic Components
Weekous Electronic Components

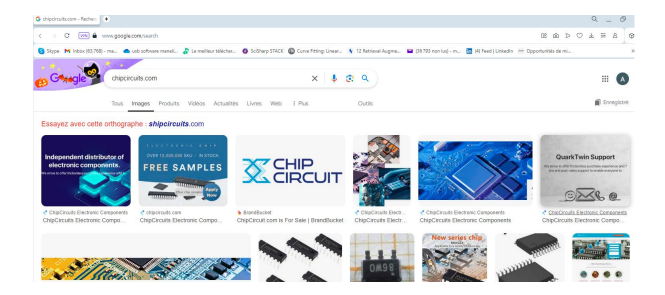




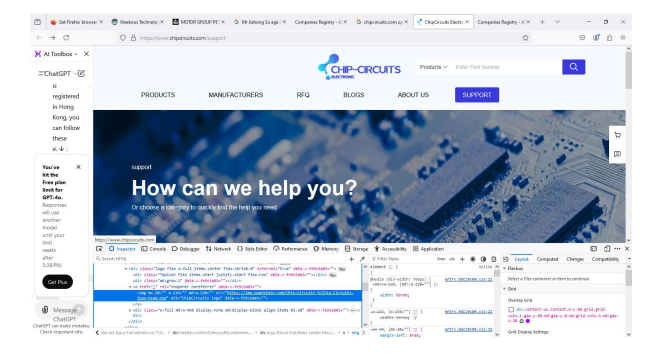
https://www.weekous.com/support

\_\_\_\_\_\_

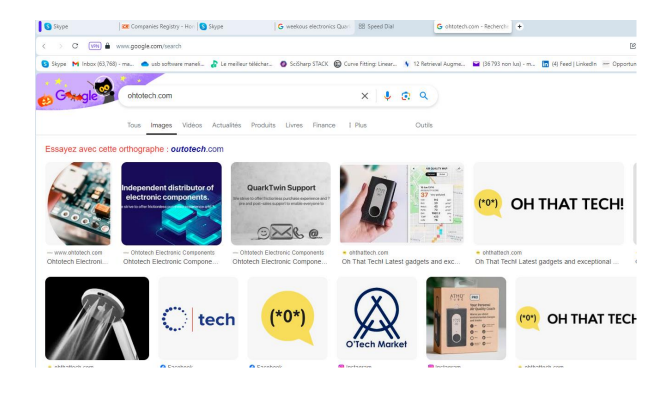
# https://www.chipcircuits.com/support

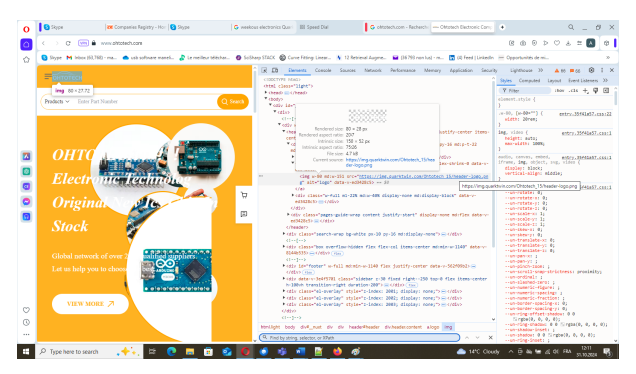


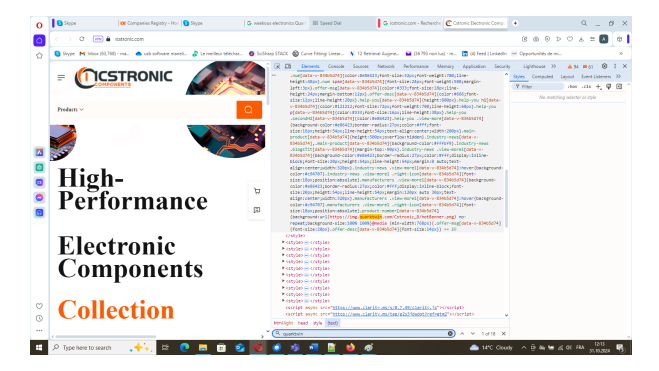




ohtotech.com







More Search:

# Result WHOIS quarktwin.com

Updated 1 second ago

**Domain Information** 

Domain:

quarktwin.com

Registrar:

DNSPod, Inc.

Registered On:

2021-10-28

Expires On:

2025-10-28

Updated On:

2023-02-09

Status:

^	V
U	ĸ

Name Servers:

jake.ns.cloudflare.com macy.ns.cloudflare.com

Registrant Contact

Country:

CN

Email:

Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=quarktwin.com

**Administrative Contact** 

Email:

Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=quarktwin.com

**Technical Contact** 

Email:

Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=quarktwin.com

**Billing Contact** 

Email:

Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=quarktwin.com

Raw Whois Data

Domain Name: quarktwin.com

Registry Domain ID: 2650874323\_DOMAIN\_COM-VRSN

 $Registrar\ WHOIS\ Server:\ who is. dnspod.com$ 

Registrar URL: https://www.dnspod.com

Updated Date: 2023-12-28 12:47:47

Creation Date: 2021-10-28 15:10:20

Registry Expiry Date: 2025-10-28 15:10:20

Registrar: DNSPod, Inc.

Registrar IANA ID: 1697

Registrar Abuse Contact Email: abuse @dnspod.com

Registrar Abuse Contact Phone: +86.95716

Domain Status: ok https://www.icann.org/epp#ok

Registry Registrant ID: REDACTED FOR PRIVACY

Registrant Name: REDACTED FOR PRIVACY

Registrant Organization: REDACTED FOR PRIVACY

Registrant Street: REDACTED FOR PRIVACY

Registrant City: REDACTED FOR PRIVACY

Registrant State/Province:

Registrant Postal Code: REDACTED FOR PRIVACY

Registrant Country: CN

Registrant Phone: REDACTED FOR PRIVACY

Registrant Phone Ext: REDACTED FOR PRIVACY

Registrant Fax: REDACTED FOR PRIVACY

Registrant Fax Ext: REDACTED FOR PRIVACY

Registrant Email: Select Contact Domain Holder link at

https://whois.cloud.tencent.com/domain?domain=quarktwin.com

Registry Admin ID: REDACTED FOR PRIVACY

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: REDACTED FOR PRIVACY

Admin Fax: REDACTED FOR PRIVACY

Admin Fax Ext: REDACTED FOR PRIVACY

Admin Email: Select Contact Domain Holder link at

https://whois.cloud.tencent.com/domain?domain=quarktwin.com

Registry Tech ID: REDACTED FOR PRIVACY

Tech Name: REDACTED FOR PRIVACY

Tech Organization: REDACTED FOR PRIVACY

Tech Street: 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: REDACTED FOR PRIVACY

Tech Fax: REDACTED FOR PRIVACY

Tech Fax Ext: REDACTED FOR PRIVACY

Tech Email: Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=quarktwin.com

Registry Billing ID: REDACTED FOR PRIVACY

Billing Name: REDACTED FOR PRIVACY

Billing Organization: REDACTED FOR PRIVACY

Billing Street: REDACTED FOR PRIVACY

Billing City: REDACTED FOR PRIVACY

Billing State/Province: REDACTED FOR PRIVACY

Billing Postal Code: REDACTED FOR PRIVACY

Billing Country: REDACTED FOR PRIVACY

Billing Phone: REDACTED FOR PRIVACY

Billing Email: Select Contact Domain Holder link at

https://whois.cloud.tencent.com/domain?domain=quarktwin.com

Name Server: jake.ns.cloudflare.com

Name Server:macy.ns.cloudflare.com

DNSSEC: unsigned

URL of the ICANN WHOIS Data Problem Reporting System: http://wdprs.internic.net

>>>Last update of WHOIS database: 2024-10-31T04:00:00Z <<<

For more information on Whois status codes, please visit https://icann.org/epp

The data in this whois database is provided to you for information purposes only, that is, to assist you in obtaining information about or related to a domain name registration record. We make this information available "as is," and do not guarantee its accuracy. By submitting a whois query, you agree that you will use this data only for lawful purposes and that, under no circumstances will you use this data to: (1) enable high volume, automated, electronic processes that stress or load this whois database system providing you this information; or (2) allow, enable, or otherwise support the transmission of mass unsolicited, commercial advertising or solicitations via direct mail, electronic

mail, or by telephone. The compilation, repackaging, dissemination or other use of this data is expressly prohibited without prior written consent from us.

**Domain Information** 

# Result Search: weekous.com

Registrar:
DNSPod, Inc.
Registered On:
2023-05-21
Expires On:
2025-05-21
Updated On:
2024-05-29
Status:
ok .
Name Servers:
ake.ns.cloudflare.com macy.ns.cloudflare.com
Registrant Contact
Country:
CN
Email:
Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=weekous.com
Administrative Contact
Email:
Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=weekous.com
Technical Contact
Email:
Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=weekous.com
Billing Contact

Email:

Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=weekous.com

Raw Whois Data

Domain Name: weekous.com

Registry Domain ID: 2782781576\_DOMAIN\_COM-VRSN

Registrar WHOIS Server: whois.dnspod.com

Registrar URL: https://www.dnspod.com

Updated Date: 2024-05-29 19:11:38

Creation Date: 2023-05-21 14:46:46

Registry Expiry Date: 2025-05-21 14:46:46

Registrar: DNSPod, Inc. Registrar IANA ID: 1697

Registrar Abuse Contact Email: abuse @dnspod.com

Registrar Abuse Contact Phone: +86.95716

Domain Status: ok https://www.icann.org/epp#ok

Registry Registrant ID: REDACTED FOR PRIVACY

Registrant Name: REDACTED FOR PRIVACY

Registrant Organization: REDACTED FOR PRIVACY

Registrant Street: REDACTED FOR PRIVACY

Registrant City: REDACTED FOR PRIVACY

Registrant State/Province:

Registrant Postal Code: REDACTED FOR PRIVACY

Registrant Country: CN

Registrant Phone: REDACTED FOR PRIVACY

Registrant Phone Ext: REDACTED FOR PRIVACY

Registrant Fax: REDACTED FOR PRIVACY

Registrant Fax Ext: REDACTED FOR PRIVACY

Registrant Email: Select Contact Domain Holder link at

https://whois.cloud.tencent.com/domain?domain=weekous.com

Registry Admin ID: REDACTED FOR PRIVACY

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: REDACTED FOR PRIVACY

Admin Fax: REDACTED FOR PRIVACY

Admin Fax Ext: REDACTED FOR PRIVACY

Admin Email: Select Contact Domain Holder link at

https://whois.cloud.tencent.com/domain?domain=weekous.com

Registry Tech ID: REDACTED FOR PRIVACY

Tech Name: REDACTED FOR PRIVACY

Tech Organization: REDACTED FOR PRIVACY

Tech Street: 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: REDACTED FOR PRIVACY

Tech Fax: REDACTED FOR PRIVACY

Tech Fax Ext: REDACTED FOR PRIVACY

Tech Email: Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=weekous.com

Registry Billing ID: REDACTED FOR PRIVACY

Billing Name: REDACTED FOR PRIVACY

Billing Organization: REDACTED FOR PRIVACY

Billing Street: REDACTED FOR PRIVACY

Billing City: REDACTED FOR PRIVACY

Billing State/Province: REDACTED FOR PRIVACY

Billing Postal Code: REDACTED FOR PRIVACY

Billing Country: REDACTED FOR PRIVACY

Billing Phone: REDACTED FOR PRIVACY

Billing Email: Select Contact Domain Holder link at https://whois.cloud.tencent.com/domain?domain=weekous.com

Name Server: jake.ns.cloudflare.com

Name Server:macy.ns.cloudflare.com

DNSSEC: unsigned

URL of the ICANN WHOIS Data Problem Reporting System: http://wdprs.internic.net

>>>Last update of WHOIS database: 2024-10-24T05:00:00Z <<<

For more information on Whois status codes, please visit https://icann.org/epp

The data in this whois database is provided to you for information purposes only, that is, to assist you in obtaining information about or related to a domain name registration record. We make this information available "as is," and do not guarantee its accuracy. By submitting a whois query, you agree that you will use this data only for lawful purposes and that, under no circumstances will you use this data to: (1) enable high volume, automated, electronic processes that stress or load this whois database system providing you this information; or (2) allow, enable, or otherwise support the transmission of mass unsolicited, commercial advertising or solicitations via direct mail, electronic mail, or by telephone. The compilation, repackaging, dissemination or other use of this data is expressly prohibited without prior written

Based on the WHOIS data you provided for **quarktwin.com** and **weekous.com**, here's a detailed analysis focusing on the registration details, similarities, and any suspicious indicators:

# **Summary of WHOIS Information**

# 1. Domain Names:

consent from us.

#### quarktwin.com

Registered on: October 28, 2021

Expires on: October 28, 2025

Registrar: DNSPod, Inc.

Name Servers: jake.ns.cloudflare.com, macy.ns.cloudflare.com

#### weekous.com

Registered on: May 21, 2023

Expires on: May 21, 2025

Registrar: DNSPod, Inc.

Name Servers: jake.ns.cloudflare.com, macy.ns.cloudflare.com

#### Commonalities

- 1. **Registrar**: Both domains are registered with **DNSPod, Inc.**, which is a well-known domain registrar based in China. This suggests they might be managed under the same organizational framework.
- 2. **Name Servers**: Both domains use the same Cloudflare name servers (jake.ns.cloudflare.com and macy.ns.cloudflare.com). This is a common practice for websites looking for performance optimization and DDoS protection, but it also raises a flag for possible shared resources.
- 3. **Country of Registration**: Both domains are registered under the country code **CN (China)**, indicating a potential regional link in ownership or operation.
- 4. **Privacy Protection**: The registration details for both domains are heavily redacted for privacy, which is a standard practice but can sometimes indicate a desire to conceal ownership information.

# **Analysis of Suspicious Indicators**

# 1. Recent Registration:

 weekous.com is relatively new, registered in 2023, while quarktwin.com is older (2021). If they are related, the newer registration may serve as a supplementary domain or a potential rebranding effort.

#### 2. Same Name Servers:

 The fact that both domains are using Cloudflare's name servers can suggest they may be operated by the same entity, especially if other technical details align (e.g., similar content, target audience).

# 3. Privacy and Anonymity:

 Both domains utilize privacy protection, which is common for individuals or organizations wanting to keep their identity concealed. This anonymity can sometimes be associated with less reputable online activities, although it's also a standard practice for legitimate businesses.

# 4. Geographic Registration:

 The fact that both domains are registered in China could indicate a focus on the Chinese market or audience, or potentially be linked to organizations operating primarily in that region.

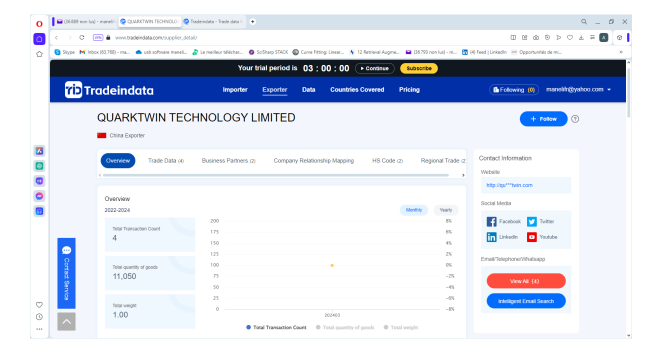
#### Conclusion

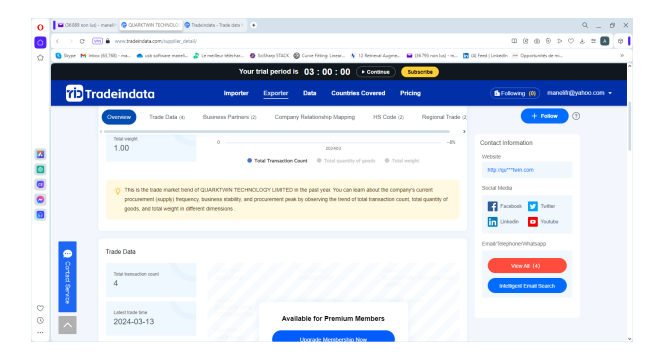
While there are several indicators that suggest a possible connection between **quarktwin.com** and **weekous.com** (same registrar, same name servers, similar registration details), definitive conclusions cannot be drawn solely based on WHOIS data.

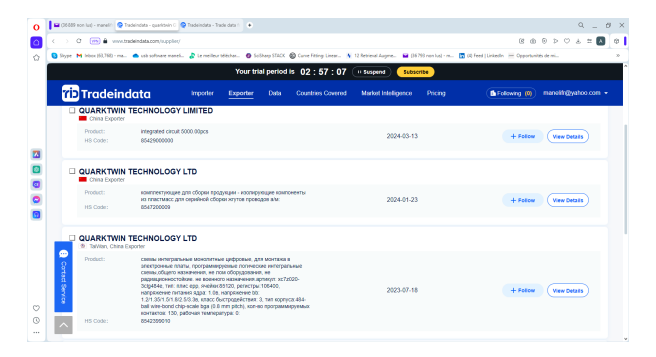
To further investigate, consider the following steps:

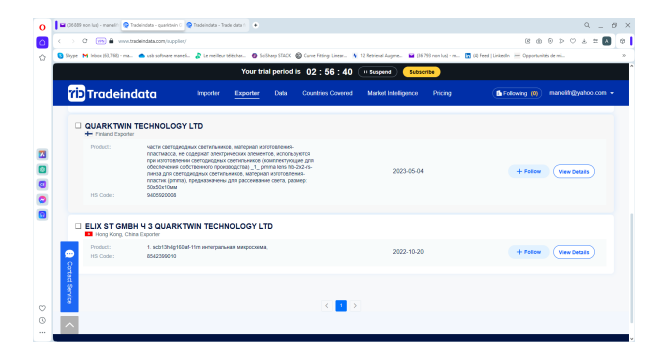
- **Content Analysis**: Visit both websites to analyze the content, offerings, and overall presentation. Look for similarities in branding, messaging, and target audience.
- **Technical Analysis**: Use tools like website performance checkers or SEO tools to find additional technical similarities (IP addresses, site speed, etc.).
- **Social Media Presence**: Check if both domains have related social media accounts or marketing strategies.

Overall, the preliminary data suggests they could be connected, but further investigation is necessary to determine the nature and intent behind these domains.









# **QUARKTWIN TECHNOLOGY LIMITED**

China Exporter

Product: integrated circuit 5000.00pcsHS Code: 85429000000

2024-03-13

view detailsFollow

#### **QUARKTWIN TECHNOLOGY LTD**

China Exporter

Product: КОМПЛЕКТУЮЩИЕ ДЛЯ СБОРКИ ПРОДУКЦИИ - ИЗОЛИРУЮЩИЕ КОМПОНЕНТЫ ИЗ ПЛАСТМАСС ДЛЯ СЕРИЙНОЙ СБОРКИ ЖГУТОВ ПРОВОДОВ

A/M:HS Code: 8547200009

2024-01-23

view detailsFollow

#### **QUARKTWIN TECHNOLOGY LTD**

TaiWan, China Exporter

Product: СХЕМЫ ИНТЕГРАЛЬНЫЕ МОНОЛИТНЫЕ ЦИФРОВЫЕ, ДЛЯ МОНТАЖА В ЭЛЕКТРОННЫЕ ПЛАТЫ, ПРОГРАММИРУЕМЫЕ ЛОГИЧЕСКИЕ ИНТЕГРАЛЬНЫЕ СХЕМЫ,ОБЩЕГО НАЗНАЧЕНИЯ, НЕ ЛОМ ОБОРУДОВАНИЯ, НЕ РАДИАЦИОННОСТОЙКИЕ. НЕ ВОЕННОГО НАЗНАЧЕНИЯ. АРТИКУЛ: xc7z020-

ЗсІд484e, ТИП: ПЛИС ерр, ЯЧЕЙКИ:85120, РЕГИСТРЫ:106400, НАПРЯЖЕНИЕ ПИТАНИЯ ЯДРА: 1.0B, НАПРЯЖЕНИЕ bb: 1.2/1.35/1.5/1.8/2.5/3.3B, КЛАСС БЫСТРОДЕЙСТВИЯ: 3, ТИП КОРПУСА:484-ball wire-bond chip-scale bga (0.8 mm pitch), КОЛ-ВО ПРОГРАММИРУЕМЫХ КОНТАКТОВ: 130, РАБОЧАЯ ТЕМПЕРАТУРА:

0:HS Code: 8542399010

2023-07-18

view detailsFollow

# **QUARKTWIN TECHNOLOGY LTD**

Finland Exporter

Product: ЧАСТИ СВЕТОДИОДНЫХ СВЕТИЛЬНИКОВ, МАТЕРИАЛ ИЗГОТОВЛЕНИЯ-ПЛАСТМАССА, НЕ СОДЕРЖАТ ЭЛЕКТРИЧЕСКИХ ЭЛЕМЕНТОВ, ИСПОЛЬЗУЮТСЯ ПРИ ИЗГОТОВЛЕНИИ СВЕТОДИОДНЫХ СВЕТИЛЬНИКОВ (КОМПЛЕКТУЮЩИЕ ДЛЯ ОБЕСПЕЧЕНИЯ СОБСТВЕННОГО ПРОИЗВОДСТВА) \_1\_ pmma lens hb-2x2-rs-ЛИНЗА ДЛЯ СВЕТОДИОДНЫХ СВЕТИЛЬНИКОВ, МАТЕРИАЛ ИЗГОТОВЛЕНИЯ-ПЛАСТИК (pmma), ПРЕДНАЗНАЧЕНЫ ДЛЯ РАССЕИВАНИЕ СВЕТА, РАЗМЕР: 50X50X10MMHS Code: 9405920008

2023-05-04

view detailsFollow

# **ELIX ST GMBH 4 3 QUARKTWIN TECHNOLOGY LTD**

Hong Kong, China Exporter

Product: 1. scb13h4g160af-11m ИНТЕГРАЛЬНАЯ МИКРОСХЕМА,HS Code:

8542399010

2022-10-20

