



JAPAN

RSA[®]Conference2021

May 17 – 20 | Virtual Experience



**JAPAN
PAVILION**

INDEX

Exhibitors

- 3 Ad-Sol Nissin Corp.
- 4 AMIYA Corporation
- 5 Blue Planet-works, Inc.
- 6 EAGLYS, Inc.
- 7 Hitachi Systems, Ltd.
- 8 imatrix corp.
- 9 Infosec Corporation
- 10 MOTEX Inc.
- 11 National Institute of Information and
Communications Technology
- 12 UBsecure, Inc.

Japan Pavilion Organizer

- 13 Ministry of Internal Affairs and Communications
- 14 Japan Network Security Association



Ad-Sol Nissin Corp.

<https://www.adniss.jp/en/>

<https://www.lynxsecure.jp/>

Rivage Shinagwa,
4-1-8 Kounan, Minato-Ku,
Tokyo, 108-0075 Japan

T: +81-3-5796-3139

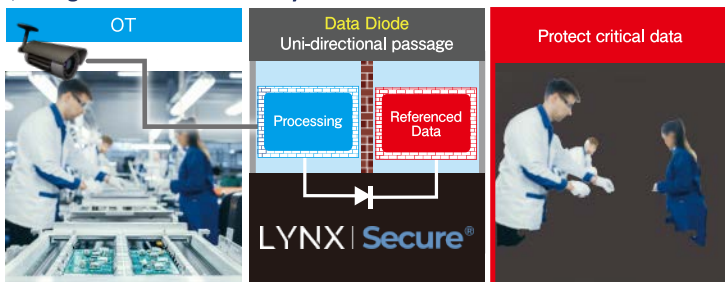
E: SecuritySol@adniss.jp

Ad-Sol Nissin is an independent system integrator and solution provider based in Tokyo. We have long-term experience developing systems for public utility. We also provide solutions for OT Security, and IoT wireless through products and engineering services.

During RSA Conference, we will introduce Secure Privacy which prevents the leakage of confidential image-information from security camera systems. Secure Privacy builds on LynxSecure™ from our solutions partner Lynx Software Technologies, Inc., San Jose, CA.

Ad-Sol Nissin supports our customers with its experiences and technologies.

◆ Image of “Secure Privacy”





Amiya Corporation

<https://www.amiya.co.jp/english/>

11F, Tornare Nihonbashi-hamacho
3-3-2 Nihonbashi Hamacho, Chuo-ku,
Tokyo, 1030007 Japan

T: +81-3- 6822-9999

E: gb-sales@amiya.co.jp

Our goal is to provide security as a competitive advantage for business. Building on our product marketing ability to develop unique products, Amiya aims to raise corporate value by accelerating the pace of business through data and network security.



ALog series product is unified log management solution.

Centralized management of integrated logs enables both internal threat and external threat countermeasures.



Blue Planet-works

Safety for the Connected World

Blue Planet-works, Inc. | Global HQ

<https://www.blueplanet-works.com/en/>

2-4-11-3F Jingumae, Shibuya-ku, Tokyo, 150-0001 JAPAN

Email: info@blueplanet-works.com



AppGuard, Inc. | US HQ

<https://www.appguard.us/>

141 West 36th Street, New York, NY 10018 USA

Email: sales@appguard.us



Blue Planet-works and its group company provides AppGuard, award-winning endpoint, server, IoT and mobile cybersecurity protection for enterprises as well as SMB businesses. Our patented inheritance technology maintains the same level of guarding and isolation on any process spawned from a risky application. The technology does not rely on detection and response, and instead prevents. Our product suite includes AppGuard and AppGuard for Server.



Our patented solution is unique in the space, focused on prevention instead of detection. This approach has been proven to be effective against every type of attack, including fileless malware, drive by downloads and most importantly, zero day. At the same time, We provides significant

cost savings across the entire IT and cybersecurity cost center.



EAGLYS Inc.

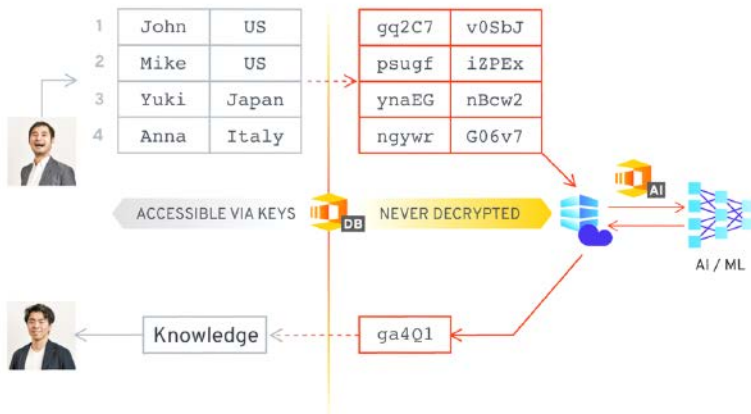
<https://eaglys.co.jp/en/>

#301 Utsumi building,
1-55-14 Yoyogi, Shibuya,
Tokyo, 151-0053 Japan

T: +81-3-6276-0345
E: info@eaglys.co.jp

We make the world a better place by creating safer and more private ways of exchanging and processing of data. We do this by creating secure computing systems which can process over always encrypted data, ensuring that no information is exposed until the process is complete and the right keys are used by the authorized entities.

We strive to give back control over data to its owners while at the same time enabling access to the knowledge contained within - to create a more sustainable data ecosystem.



Hitachi Systems, Ltd.

<https://www.hitachi-systems.com/eng/index.html>

1-2-1, Osaki,
Shinagawa-ku, Tokyo
141-8672 Japan

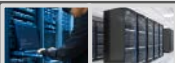
T: +81-3-6801-6810
E: team-ssrc@hitachi-systems.com

With expertise in a wide range of fields for developing and operating social infrastructures Hitachi aims to provide safety and security. Hitachi Systems has been providing all security related operational services for the Hitachi Group since the launch of the SOC in 1996.

This time we like to introduce the “Unified SOC Service” by Hitachi Systems.

The Unified SOC Service is based on technology and experience not only in Information Technology but also operational experience and technology in security and safety operations. The service provides the ability to provide 24/7/365 response support to security incidents not only in ICT, OT and IOT while complying with privacy law.

ICT



OT



IoT



SHIELD Unified SOC



Notes :

SOC - Security Operation Center

ICT - Information and Communication

Technology

OT - Operational Technology

IoT - Internet of Things



imatrix corp.

<https://www.imatrix.co.jp/english/>

3-2-6 Saginuma,
Miyamae-ku, Kawasaki,
Kanagawa 216-0004 Japan

T: +81-44-272-6771

E: sales@imatrix.co.jp



is a new unprecedented AI system solution that enables multi-national enterprises automatically evaluate it' s daily outbound and internal email streams in real-time for the conformity to the enterprise regulations; network securities, information management, harassment, ethics, etc. as well as digging up unaware useful information, hints and ideas in the communications to be thought highly of.

With “**matriXinsight**” , enterprises are now able to enforce both inbound and outbound email securities at unprecedented state. In addition, “**matriXinsight**” have enterprises perform the accurate management of business communications by providing detailed reports. Enterprises can utilize the reports in many ways to manage the email communications for maximization of it' s performance.



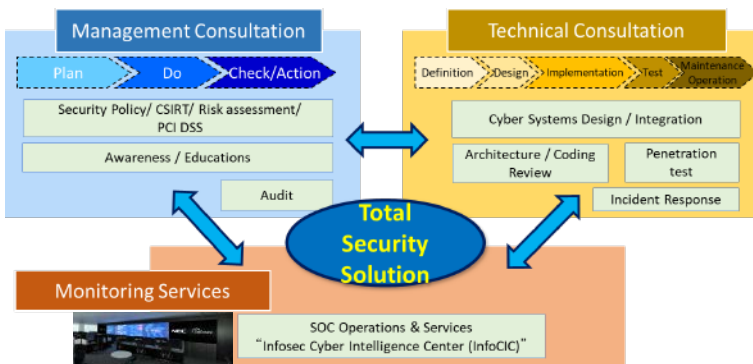
Infosec Corporation

<https://www.infosec.co.jp/en/>

14th Floor, Tamachi Station Tower S
3-1-21, Shibaura, Minato-ku, Tokyo
108-0023 Japan

T: +81-3-6478-5970
E: contact-info@infosec.co.jp

Infosec provides total security solutions from security assessment, implementation to operations, with rich expertise coming from the track record in the market as a security company.





Secure Productivity

MOTEX Inc.

<https://www.lanscope.jp/cat/en/>

5-12-12 Nishinakajima,
Yodogawa Ward, Osaka,
532-0011

T: +81-06-6308-8989

E: motex_us@motex.co.jp

MOTEX, a Kyocera Group Company, begins their journey thru providing the best of breed IT Asset Management capability back in 1990. Now MOTEX offers LanScope Cat, a unified endpoint management and security solution in the cloud that simplifies and automates how an IT security team can manage and control employee devices in the workplace.

LanScope Cat automatically inventories PCs, laptops, peripherals and software licenses to provide visibility into how users interact with proprietary corporate and customer data. LanScope Cat's dashboard and reporting capabilities are used by over 10,000 companies and 8.6 million users, protecting digital data and assets and ensuring compliance with both internal policies and external regulations.





National Institute of
Information and Communications Technology

NICT Official Website <http://www.nict.go.jp/en/index.html>

NICTER WEB <https://www.nicter.jp/en>

4-2-1, Nukui-Kitamachi, Koganei,
Tokyo 184-8795, Japan

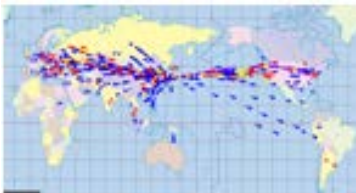
T: +81-42-327-7429
E: nicter@ml.nict.go.jp

As the sole national research institute in ICT field in Japan, NICT contributes to a safe, secure and prosper society thorough promoting R&D activities such as wired and wireless communications, artificial intelligence technology, cybersecurity and so on.

NICT Cybersecurity Laboratory tries to grasp, analyze and share the real circumstances of cyberattacks by using original analysis and visualization engines based on darknet^{#1} monitoring (i.e., NICTER and DAEDALUS), and livenet^{#2} monitoring (i.e., NIRVANA KAI).

^{#1} darknet: a set of unused IP address

^{#2} livenet: used IP addresses in an organization



NICTER



DAEDALUS



UBsecure, Inc.

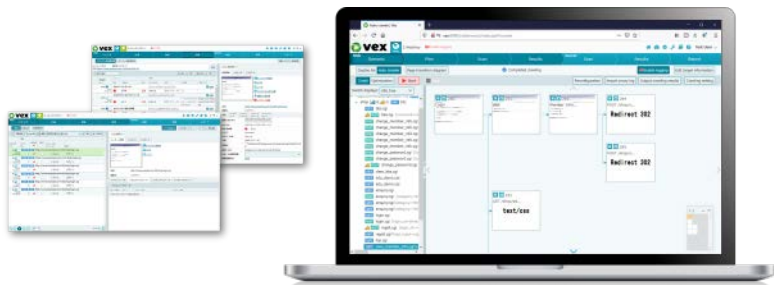
https://www.ubsecure.jp/en/about_ubsecure

Tsukiji KY Bld. 4F
4-7-5, Tsukiji, Chuo-ku
Tokyo, 104-0045 JAPAN

T: +81-3-6264-3813
E: vex-global@ubsecure.jp

UBsecure, Inc. is a leading web application security company based in Tokyo, Japan. We have been providing our in-house developed DAST security testing tool 'Vex' across Japan for more than 10 years. With considerable expertise in web application security, the tool has gained the top share of DAST tool market in Japan for the past 4 years.

What makes Vex outstanding is its high detection rate realized by our experiences and users' feedbacks. Reports can be exported in multiple forms based on your purpose (i.e. security assessment, quality assessment, or development). Therefore, the tool has been accepted by every industry over the years.





Ministry of Internal Affairs and Communications

Ministry of Internal Affairs and Communications

https://www.soumu.go.jp/main_sosiki/joho_tsusin/eng/

2-1-2 Kasumigaseki
Chiyoda-ku, Tokyo
100-8926, Japan

The Ministry of Internal Affairs and Communications (MIC) promotes cybersecurity measures as part of its role in the Government of Japan. Based on the Comprehensive Package of IoT/5G Security Measures 2020 which was published in July 2020, MIC is carrying out projects on cybersecurity, which includes “NOTICE”, R&D, Human resource development, and International cooperation.

MIC is working together with the Japan’s ICT industry to improve the cybersecurity environment. The Japan Pavilion at RSA Conference 2021 is supported by MIC.



<https://notice.go.jp/en/>

Starting on February 20, 2019, MIC and the National Institute of Information and Communications Technology (NICT), in cooperation with Internet service providers (ISPs), are conducting the “NOTICE” (National Operation Towards IoT Clean Environment) project to survey vulnerable IoT devices and to alert users to any problems detected.



Japan Network Security Association

www.jnsa.org/en/

1-22-12, JC build, 4F
Nishi-shinbashi, Minato-ku
Tokyo

T: :+81-3-3519-6440
E: sec@jnsa.org

JNSA (Japan Network Security Association) is a non-profit organization dedicated to enlightening the importance of cyber security to Japanese society, setting up a place to solve emerging various security issues, and furthermore, supporting for Japanese companies wishing to enter overseas markets. The goal of JNSA is to promote standardization related to network security, and to contribute to greater technological standards in the field, enhancing the public welfare through awareness, education, research and information-dissemination activities related to network security.



SECCON is the largest CTF competition in Japan organized by JNSA.
<https://www.seccon.jp/>

