

# No Open Ports!

Next Generation Remote Connection Service

# Secure Port Access Apps

Our unique SECURE PORT ACCESS method allows safe and fast remote connections to target sites.



## What is "SECURE PORT ACCESS Apps"?

**Exceptionally secure** remote connection software that provides

such Astonishing convenience you'll want to use it right away!



Point 1

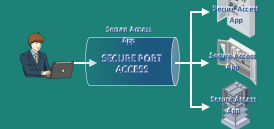
# Security



Utilizing the concept of SECURE PORT ACCESS, it cannot be targeted for attacks in the first place.

Point 2

## Convenience 4



No global IP address required.

Multiple remote connection destinations.

**Central management** for ease of use.

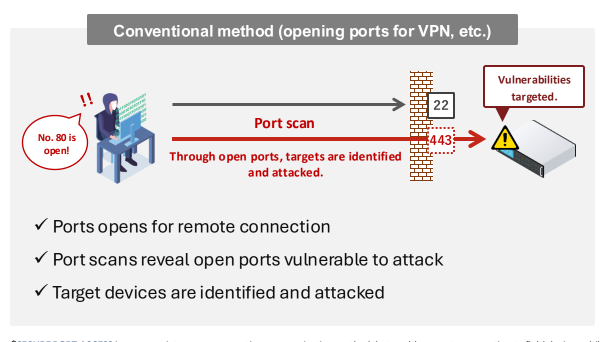
## **SECURE PORT ACCESS Apps Security**

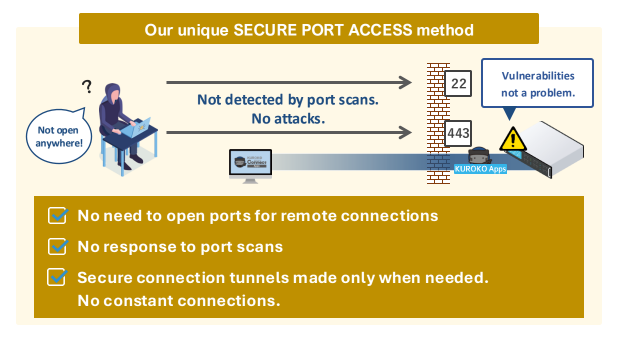


Point 1

# Exceptionally SECURITY

With our proprietary **SECURE PORT ACCES** technology, remote connection without opening ports is possible and the risk of becoming an attack target is eliminated.





\*SECURE PORT ACCESS is our proprietary next-generation communication method that enables remote connection to field devices while eliminating the risk of unauthorized outside access. It can be used within corporate networks, public clouds, and even in remote connection environments for IoT devices. Unlike conventional remote connection methods, it does not require port opening. No special equipment or high costs are required; simply install SECURE PORT ACCESS Apps to easily enable remote connections while maintaining high security.

## **SECURE PORT ACCESS Apps Convenience**

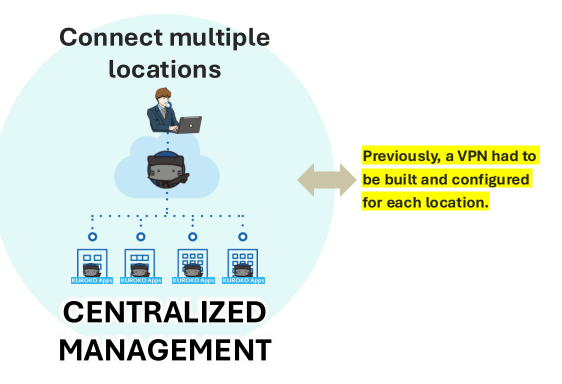


Point 2

# Astonishing CONVENIENCE

No global IP address required, and multiple remote connection destinations can be centrally managed, making it easy to set up a remote connection environment.





## **SECURE PORT ACCESS Apps Features and Functions**



#### **Features**

#### 1 Security

Just install the app to enable low-cost, secure remote connections.



	Standard remote connection method	Our SECURE PORT ACCESS Method
Tunnel direction	$\textbf{Outside} \rightarrow \textbf{Inside}$	Inside → Outside
Port open to outside?	Yes	No
Connection period	Always ON >Manual disconnection	Opens only on demand >Automatic shutoff (timer function)
Can be detected by a third-party port scan?	Yes	No

#### 2 Convenience

- Even multiple sites can be centrally managed using a dedicated console on the web.
- ✓ No global IP address required, can connect to any remote destination



# Operating system Windows / Linux Connection source restriction / timer / history management Random port / direct access HTTP/HTTPS direct access Dedicated connection server File Management File upload / Automatic file upload File download Terminal management using SECURE PORT ACCESS Connect software Monitoring whether terminals are operational or not

Email notification when monitoring/not monitoring

Group Management / Group Permission Management

SECURE PORT ACCESS Apps software / Startup status monitoring, restart

**Basic functions** 



**API** publication

**Group Management** 

Management

Connection





Management screen sample

Management screen sample

Manage multiple connections at once

- No limit on number of nodes
- ☐ Can be used over protocols such as SSH and VPN, as well as existing communication services.
- Possible to issue connection user accounts to multiple users (management companies, maintenance companies) and allow them to connect remotely without interfering with each other.

# Case

# Remote connection environment for ship systems

Pattern 1

SECURE PORT Connect centralizes remote maintenance lines for various devices and systems, ensuring high security while reducing costs.

#### **Target customers**

- Hospitals
- Rehab centers
- Hospital systems installation & maintenance firms
- Hospital system consulting companies







Satellite communications

Combined with satellite internet connectivity, it allows safe remote connection with ships at sea.

- Just install it on the control PC of the target device to easily connect remotely.
- Secure connection that does not respond to port scans and is not targeted by external attacks.

Safe remote maintenance of ships at sea via satellite communications



SECURE PORT CONNECT Apps create a special tunnel for satellite internet communication, allowing remote connection to onboard equipment without opening external ports.

Just install the SECURE PORT CONNCT Apps!

SECURE PORT CONNCT Apps







XSTARLINK is a satellite internet access service operated by SpaceX.

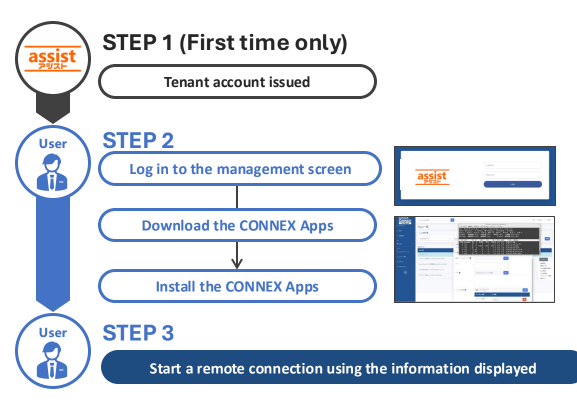
### **Installation flow / Inquiries**





#### **Easy installation and start-up!**

#### Done in just 3 easy steps!





#### Contact us

ashisutoglobal@ashisuto-global.com

+60 16 410 7126 (Cefinny)

Exchange 106, Level 23 - Spaces, Jalan Tun Razak, 55188 Kuala Lumpur Malaysia

> Sains@USM, CREST Place Block A, No.10 Persiaran Bukit Jambul 11900 Bayan Lepas Penang Malaysia

#### Helping solve the world's problems with ICT!

Armed with our advanced technical capabilities and long experience in the field, we carefully develop innovative and original new ICT systems, matching the needs of the industry.

We strive to help solve the world's problems by destroying the preconceived negative notion that, "It can't be done."