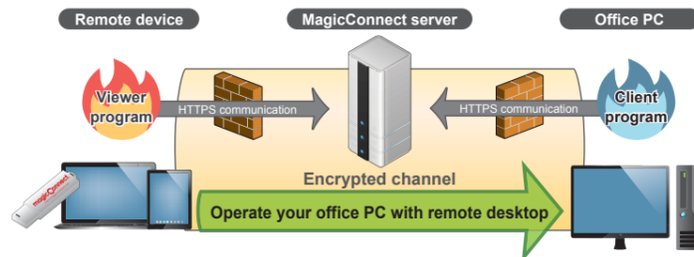


## ▶ MagicConnect is Designed with High Security Features

Using HTTPS protocol, the same as with a web browser, MagicConnect communicates from programs on your remote device and office PC to the MagicConnect server, which acts as a communication relay and establishes an encrypted channel for all communication. Operation commands are sent to the office PC and screen data is sent to the remote device along this communication channel using remote desktop.

These features allow you to operate your office PC safely.



## ▶ Excellent User Management! MagicConnect Management Features

Check connection history for each user

Limit networks that can access management features

Change connection configurations

Change user passwords

Limit accessible networks/devices  
(If a device is lost, connection from that viewer can be blocked)

Permit/prohibit the iPhone/iPad or Android device to save passwords  
(Settings can allow passwords to be saved on iPhone/iPad or Android device)

Web management screen of the MagicConnect server

For detailed product information and updates, visit [www.magicconnect.net/english/](http://www.magicconnect.net/english/)

\* No. 1 market share in Japan: applicable to the SaaS remote access market, as defined in MIC Research Institute Ltd.'s July 2015 report on the current and developing state of the cloud service market. About this catalog • MagicConnect is a registered trademark of NTT TechnoCross Corporation. • Product appearance and specifications are subject to change without notice. • Windows is a registered trademark of Microsoft Corporation in the U.S. and other countries. • Other company names, brand names, product names, etc. are trademarks or registered trademarks of their respective companies. • U.S. Patent No. 8,688,971

Development  
**NTT TechnoCross Corporation**

Yokohama i-Mark Place, 4-4-5, Minatomirai, Nishi-ku, Yokohama City,  
Kanagawa Pref., Japan 220-0012



Boost the Speed and Quality  
of Your Business with

Reliable and Proven  
Remote Access

# magicConnect®

From development  
to support,  
all by **NTT-TX**

**No.1**  
Market share  
in Japan



# Bring your office with you wherever you go

MagicConnect is a remote access service that allows you to operate your office PC by calling up desktop screen images to your remote device.

If you are out of the office, at home, or even overseas, you can work as if you were still at your desk by using a PC, tablet, or smartphone connected to the Internet.



\*Your office PC will show the Windows log-on screen.

## ► MagicConnect Boasts the No. 1 Market Share! Here's Why...

### Secure

#### Secure multi-factor authentication



Blocks unauthorized access to your office PC through multi-factor authentication that requires hardware-specific information in addition to a username and password.

#### Prevents infection from viruses



Only the registered remote operation application can be used on MagicConnect's encrypted communication channel. Viruses cannot use this channel, which means they cannot infect the office network.

#### Fully minimizes the risk of data leaks



Data leaks are prevented with a file transfer prevention feature that ensures that data files on the office PCs and servers can never leave the office.

#### Shuts out snooping attempts



Uses a communication method whereby only users can call up screens on office PCs, so any third parties, including the service providers, are unable to view your office PCs.

### Simple

#### Easy setup

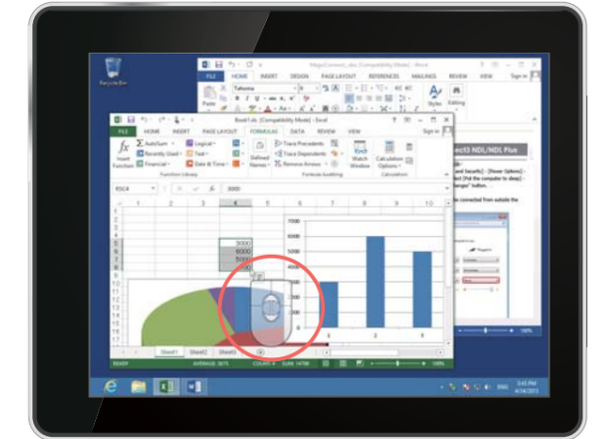


Install the program on your office PC and setup is complete. Omits any extra tasks for users or administrators since MagicConnect can be used without any changes to firewalls or other existing system settings.

#### User friendly



User feedback has been incorporated into a design that is easy to use for all. In particular, the "virtual mouse" feature allows PC-like screen operation even from iPhone, iPad, and Android device.



Operation screen using the virtual mouse

### Convenient

#### Flexibly choose any combination of connections



MagicConnect allows various connection configurations, these include a 1:1 connection between your remote device and office PC, N:1 connections between multiple users simultaneously accessing Windows server, or other types of connections as well.

### Reliability and a Proven Track Record

#### Stable, consistent service trusted by customers.



Proven track record of zero unintended service interruptions since the service began in 2004. Furthermore, our broad user base includes customers large and small, from government offices to all manner of businesses.

## ► Transform the Way You Work! MagicConnect is Perfect for These Situations

### Case 1: Mobile work

Tie up loose ends at work during your spare moments outside the office and boost your efficiency without needing to return to your desk in order to draft estimates, send e-mail, take care of requests for approval, etc..

### Case 2: Telecommuting

Get your work done without having to duplicate your office PC environment at home. Use MagicConnect to handle your busiest work periods or to provide options for workers taking care of children or family members at home.

### Case 3: Business continuity

Even if circumstances prevent employees from reaching the office, they can still finish their work at home using the same data files they have at work. MagicConnect allows you to minimize impacts on your business and avoid work interruptions.

### Case 4: Remote maintenance

Get accurate information on systems that you maintain, all without modifying the network environment of those systems. MagicConnect helps shorten downtime when system trouble occurs.

## ► Choose Your Type of Service! MagicConnect Offers a Diverse Lineup

### Available to use it from multiple devices!



#### USB type

► Just carry a USB key with you



#### Terminal Authentication type

► USB key is not required

### Only available to use it from a limited device!



#### Mobile type

► Intuitive usability

Also available: MC3000 Wake-on-LAN (WOL) controller can turn on the powers of office PCs only when you need them.