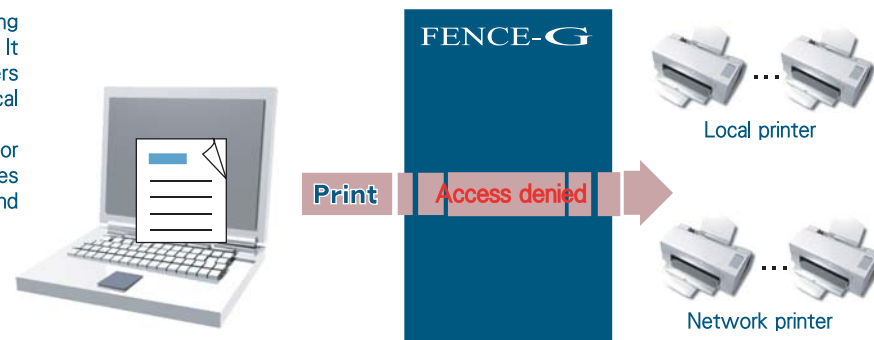


## Print Control Pack

### ● Printing operations will be controlled.

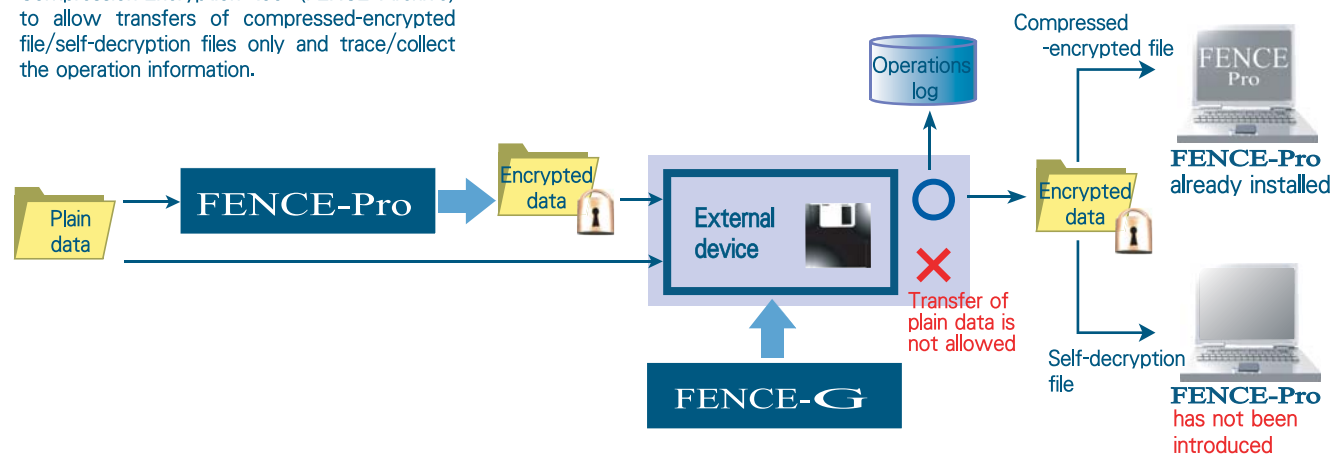
Print Control Pack disallows file printing operations to suppress hard copy transfer. It can suppress any operations on printers connected to clients including local printers/network printers. Also, printed job information can be traced or collected. The Trace function traces information regarding when, who, where, and what data was transferred.



## Link with FENCE-Pro

### ● Allow encrypted file transfers only

FENCE-G can be linked with the FENCE-Pro Compression-Encryption tool (FENCE Archive) to allow transfers of compressed-encrypted file/self-decryption files only and trace/collect the operation information.



※You must install FENCE-Pro V4.

## System environment

### Suppression of leakage **FENCE-G V4**

Target PC	PC/AT compatibles (DOS/V machines)
Target OS	Microsoft Windows® 2000 Professional SP4 or later Microsoft Windows® XP Home Edition SP1 or later (including SP2) Microsoft Windows® XP Professional SP1 or later (including SP2)
Target CPU	Intel Pentium 150MHz or faster processors (Intel PentiumIII 733MHz or faster recommended)
Memory	128MB or more (256MB or better recommended)
Hard disk space	5MB of hard disk space is required
Hardware environment	CD-ROM drive (required during installation)

※ Windows is a registered trademark of Microsoft Corporation in the U.S. and other countries.

※ Company names and product names are trademark or registered trademark of the corresponding companies.

Designed and Released By:

**FUJITSU BROAD SOLUTION & CONSULTING Inc.**

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THE POSSIBILITIES ARE INFINITE **FUJITSU**

Leakage Suppression Software

# FENCE-G®



# FENCE-G

**Prevent leakage of important information possible to be invoked inside the company.**

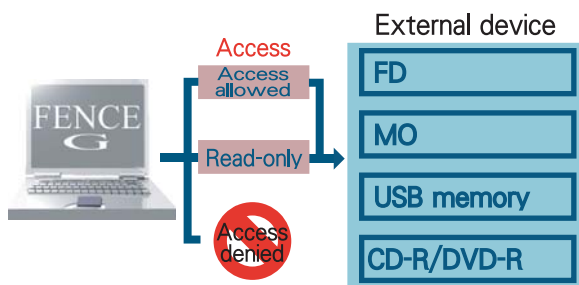
FENCE-G is a software program that suppresses information leak inside the company. It not only forces suppression of data transfer but also provides psychological suppression effect with the Trace function.

## Powerful information leak control function provided by the driver ware

There are 3 access permissions: Access Allowed/Read-only/Access Denied. The administrator can set necessary access permissions for each user or client to control the permission for each device.

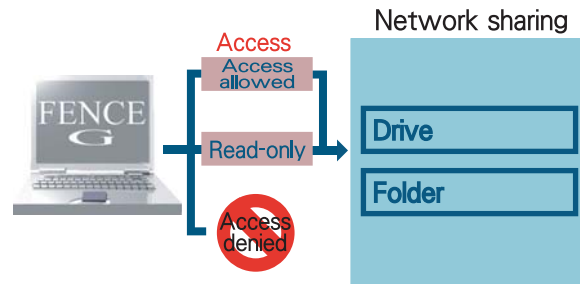
### External device

You can manage accesses to any external devices. File transfers via FD, USB memory or CD-R will be controlled.



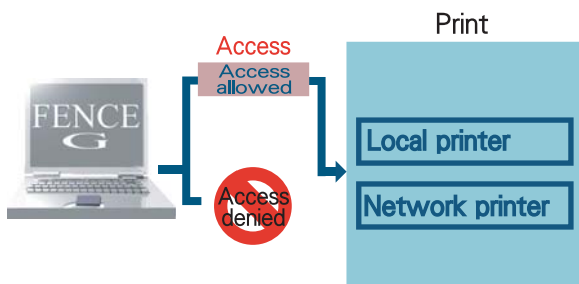
### Network sharing

Accesses to shared network folders available will be controlled.



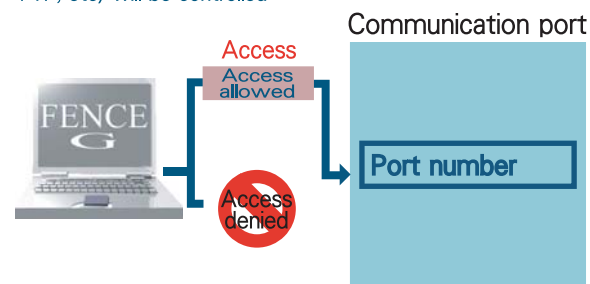
### Print Control

You can manage file printing operations on Windows. Data transfer to either local or network printers will be controlled.



### Port Control

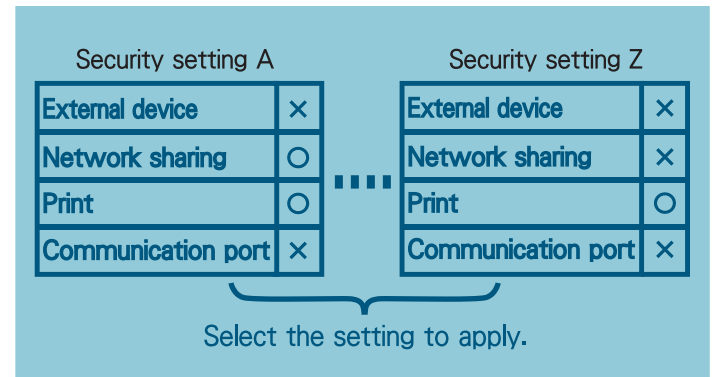
You can manage accesses to any communication port. File transfers tried by clients via communication port (e-mail and FTP, etc) will be controlled.



## Easy installation

### Easy to set/change security settings

Setting/changing security is a thorny issue for the system administrator. With FENCE-G, there can be more than one security setting ready. You can easily set or change settings by selecting one of the settings you want to apply. For example, managing security settings customized for each user will be possible.



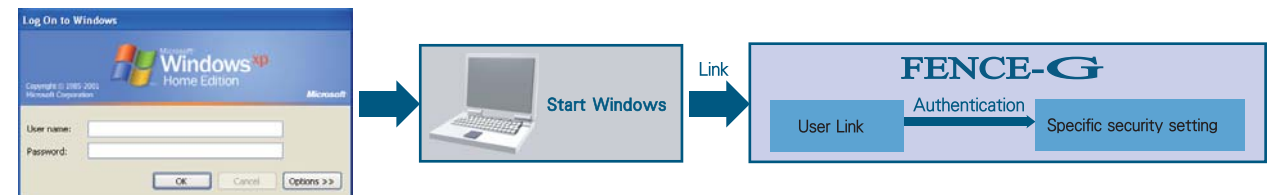
### No dedicated server required

Neither server software nor server is required as FENCE-G can be installed on each client.

## Stress-free ease of use

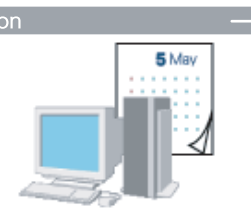
### Realizes single sign-on

When you log on to Windows®, security can be set automatically by linking any security setting to Windows® user name.



### Expiration and Time restriction are provided for security setting.

**Expiration**  
In cases where you "need a security setting so that you can loan a PC to an external staff to have him/her work for you for 3 months", FENCE-G will suit the requirement.



**Time restriction**  
In cases where you "need to give transfer access for a short period of time", FENCE-G will suit the requirement.

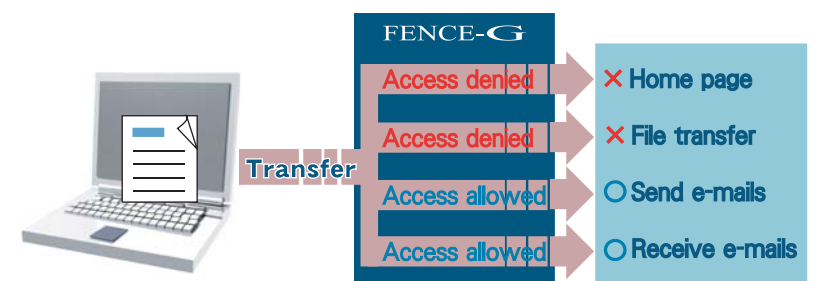


## Port Control Pack

### Access permission of communication port will be controlled.

Port Control Pack controls access permission of communication port to suppress transfer of important files on a client. Also, you can deny transfers via communication port.

For example, you can deny accesses to a home page by a particular user, deny file transfers via FTP, or deny sending/receiving e-mails. It is also possible to only disallow sending e-mails with file attachment.



### Trace sent e-mails

Information of sent e-mails can be traced and collected.

## Psychological suppression effect by the Trace function

Even if you need to "allow access" for each control function (external device/shared network/print/sent mail), you will be able to trace and collect data transfer operations. Tracing would give you psychological suppression effect against leakage.

