

## Prevent confidential information leaks right now!

# **Data Loss Prevention**



Protect file server!
Counter measures against leakage of confidential information from in company.

It protects from taking out confidential data and drawings easily at low cost. Prevent from leakage of sensitive information such as drawings!

#### **Features**

In recent years, for manufacturing companies, overseas design and decentralized development with production footholds has become indispensable to achieve shortening product development period and reducing cost. But risk of taking-out of technical information such as drawings and specifications that are literary properties becomes a big problem. "Obbligato III / Data Loss Prevention Solution" can take measures against leakage for the current systems and the current file servers easily at low cost. It can achieve safe system of collaboration development with overseas branches by preventing technical information leakage from inside of the organization.

## Prevent confidential information leakage easily at low cost

File servers that a large amount of confidential data such as 3D data and drawings, etc. are managed in can be made to powerful security environment preventing data leakage with easy settings. It is possible to correspond promptly as confidential information leakage accident prevention.

\*For non-evaluation of applications, it is necessary to pre-operation check.

## Prohibit taking-out confidential data while keeping convenience of general data

You can copy general data such as general document to external media or print as usual. Taking out, attaching to e-Mail, copying to external media and printing, etc. are prevented only for the confidential data.

#### Able to introduce to China because encryption technology is not used

Because encryption technology is not used, it can be introduced to countries where use of encryption technology is restricted (China etc.). It can also prevent leakage accidents when encryption is released by the internal parties concerned.

## Phased extension to PLM system

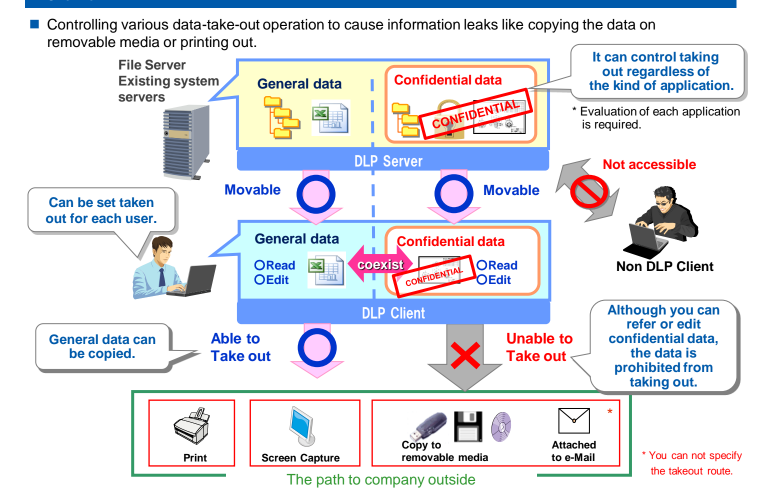
After it is introduced as information leakage measures to protect the confidential information of the file server and the existing system, it is possible to extend to PLM system gradually such as Document management and BOM management from the business area where priority is high.



Patented

## **Data Loss Prevention**

#### Overview



#### System extend sample

"Obbligato III / Data Loss Prevention" enables to prevent from in-house information leakage immediately, because it can easily take measures to the current file server and the current systems such as drawing management system. Afterwards, it is possible to extend to PLM system gradually such as Document management and BOM management according to the priority of your business.

## [Small Start]

 Prevent taking out from legacy file server

## [ 1st extension ]

+ Document Management Version control Work flow, Access control, Drawing search

## [2<sup>nd</sup> extension]

- + BOM Management Efficiency improvement of **BOM** creation **Error reduction ERP** system interface
- + Project Management Progress / Resource management Cooperation with the design docs.

#### Inquiries:

Manufacturing and Process Industries Solutions Development Division **PLM Consulting Group** 

http://www.nec.com/obbligato/

- Obbligato is registered trademark of NEC Corporation in Japan, China, Hong kong, Taiwan, Singapore, Thailand and US.
   The name of companies and products that appears in this catalog are trademarks or registered trademarks.
   If this product (including software) is specified as a restricted item by the foreign exchange and international trade laws of Japan, application to the Japanese government for an export permit must be made prior to ataking the product out of Japan.
   The colors of the products in this catalog may vary somewhat from the actual colors because of the printing process.
   The forms of specifications of the products in this catalog may differ from the actual colors because of the printing process.