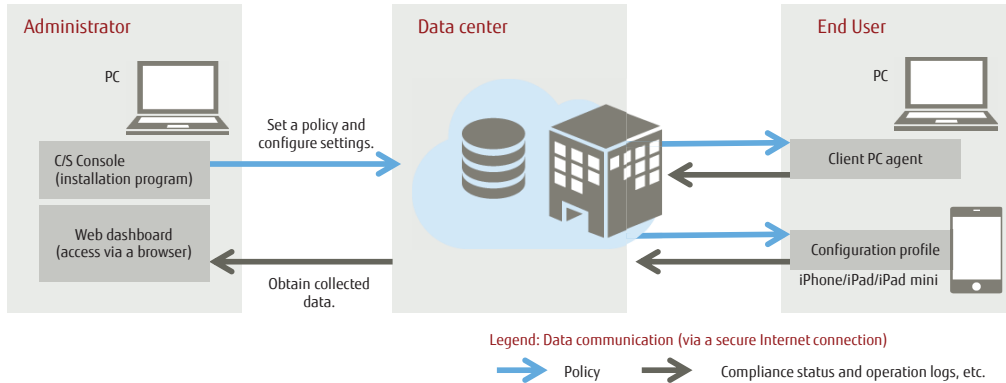


**Operation images**

**Automatic operation**

Once a system administrator sets a policy, the ITPN agent, which is installed on client PCs, automatically obtains the latest policy and reports on the system's security status.



**Supported Platforms and Operating Systems**

**End user devices**

The following PC and smart device OSes are compatible (ITPN supports only the 32-bit versions of Windows XP and Windows Vista):

Windows OS	iOS
<ul style="list-style-type: none"> <li>- Windows XP Professional SP3</li> <li>- Windows XP Home Edition SP3</li> <li>- Windows Vista Home Basic SP2</li> <li>- Windows Vista Home Premium SP2</li> <li>- Windows Vista Business SP2</li> <li>- Windows Vista Enterprise SP2</li> <li>- Windows Vista Ultimate SP2</li> <li>- Windows 7 Home Premium (No Service Pack or SP1)</li> <li>- Windows 7 Professional (No Service Pack or SP1)</li> <li>- Windows 7 Enterprise (No Service Pack or SP1)</li> <li>- Windows 7 Ultimate (No Service Pack or SP1)</li> <li>- Windows 8</li> <li>- Windows 8 Pro</li> <li>- Windows 8 Enterprise</li> </ul>	<ul style="list-style-type: none"> <li>- iOS 5.0</li> <li>- iOS 6.0</li> </ul>

The following software products are necessary to run IT Policy N@vi. Please install them before installing ITPN.

- Microsoft .NET Framework 3.0 SP1 or SP2
- Microsoft .NET Framework 3.5 or SP1

Note: The 32-bit version of .NET Framework is required to run ITPN even when a 64-bit OS is used.

**C/S console for the system administrator**

Please use a PC that meets the requirements for end user devices.

**Dashboard for the system administrator**

The following browsers and browser plug-in (Flash Player) are required.

Recommended browser	Browser plug-in
Windows Internet Explorer 8 or later Mozilla Firefox 7 or later	Adobe Flash Player 10.3 or later

**Contact**

Fujitsu Kansai Solutions Asia Pte Ltd.  
Address: 20 Havelock Road, Central Square, #02-37,  
Singapore 059765  
E-mail : fwest-tpn-global@cs.jp.fujitsu.com



# Overview of Service / Solution FUJITSU Security Solution IT Policy N@vi

All-in-one cloud solution for IT governance  
that supports multiple platforms



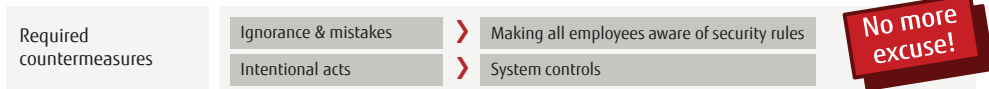
**IT Policy N@vi**

- Customer Benefits
- What is IT Policy N@vi (ITPN)?
- Why Fujitsu?
- Case Study
- Operation images

## Customer Benefits

### Enhancing IT governance by monitoring & controlling the company's end user PCs

The majority of security incidents are caused by human factors (ignorance, mistakes, or intentional acts). Fujitsu's IT Policy N@vi (ITPN) safeguards your company and employees against information exposure resulting from careless mistakes, negligence, and ignorance.

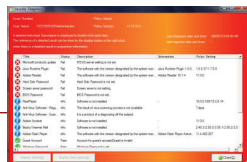


### Preventing end users from exposing information or causing security incidents

- ITPN checks to see that anti-virus software is operating properly. (whether files are being scanned, whether the latest patches have been installed, etc.)
- If any OS or software version error is detected, ITPN prompts users to update the relevant software.
- ITPN informs the system administrator of any use of P2P or other unauthorized software.

### Increasing all employees' IT literacy

- ITPN visualizes each employee's PC security status.
- ITPN provides users with information to help them understand the security rules of the company to which they belong as well as how to properly operate their PCs.



Security alert shown to a user

### Ensuring compliance

- ITPN checks for unauthorized use or overuse of software in violation of license restrictions.
- ITPN enables centralized management of all assets via a Web dashboard.

## What is IT Policy N@vi (ITPN)?

### Feature 1: Policies by organization

Policy category	Policies for office PCs	Policies for sales staff PCs	In addition to company-wide policies, different policies can be set for different locations (e.g. Japan / overseas) or different organizations. ITPN enables you to set policies flexibly in accordance with actual business operations so as to support your company's IT governance.
Security	Anti-virus software checks	Measures to prevent loss of smart devices	
Asset management	Data on software licenses	Operation status checks	
Environmental concerns	Power saving options	Calculation of power consumption	

### Feature 2: Support for multiple devices

ITPN makes it possible to simultaneously manage not only Windows PCs but also iPhones and iPads, thereby greatly reducing system administrator workloads. ITPN also provides the security measures required when iPhones or iPads are lost (remote locking and data wipes, local wipes, etc.).

### Feature 3: Visualization using a Web dashboard

ITPN uses a Web dashboard to visualize the results of the automatic implementation of policies adopted for multiple devices, thereby enabling you to ascertain the security status of the entire organization at a glance. By collecting data and analysis results on how IT policies are observed overseas from Japan, ITPN supports your company's IT governance.

### Feature 4: Quick start via cloud services

Since ITPN is provided as cloud services, there is no need to install servers. ITPN can be started quickly; it reduces the initial costs required for system construction as well as the costs and workload necessitated by subsequent system maintenance.

## Why Fujitsu?

- IT Policy N@vi (ITPN) is a cloud solution developed using all of the device management know-how that Fujitsu has obtained from one of our software packages that has been installed on a total of 2.7 million systems. ITPN provides all-in-one services to support solving a wide range of device-related issues and continues to evolve together with our customers.
- As the world's third largest global IT company, Fujitsu has a wealth of know-how on security and asset management. ITPN is widely used at Fujitsu as a standard security tool. We have established a security management system, including monthly security checks performed via ITPN. ITPN is a tool that supports a state of heightened security awareness for each Fujitsu employee.
- We are able to develop one-stop solutions by using Fujitsu's services, including IDC center services, hardware sales, software services, and support systems. We support our customers in solving problems by offering quick support and flexible collaboration.
- ITPN uses an IDC center that features the most advanced technologies and has a deep, proven track record. In order to provide safe and high-quality services, Fujitsu has developed management processes that meet a variety of certification standards, including ISO 27001 (information security management system (ISMS) standards) and ISO 9001 (quality management system standards).



## Case Study

Customer	K Corporation	No. of licenses	1,200 PCs
Customer's requirements	To reduce asset management workloads and to ensure IT governance by strengthening security checks		
Key points	<ol style="list-style-type: none"> <li>1) Routine management checks based on ISMS definitions</li> <li>2) Improvement of management level and reduction in system management workload</li> <li>3) Real-time total management using the Web dashboard</li> </ol>		
Customer benefits	<p>- Drastic reduction in asset and security management workloads</p> <p><b>Before introducing ITPN: It took two weeks for three system administrators to perform security checks.</b></p> <p><b>After introducing ITPN: System administrators can obtain the necessary information from the Web dashboard at any time.</b></p> <p>- ITPN helped to raise employees' security awareness; employees started solving problems on their own initiative.</p>		

Customer	S Corporation	No. of licenses	200 PCs, 100 tablets
Customer's requirements	To visualize IT assets and to implement a system for centralized management of all PCs and smart devices		
Key points	ITPN has enabled a single system administrator to manage the company's devices all by himself. The customer has highly praised Fujitsu's ITPN for its ease of use, as it requires only server maintenance and agent installation to facilitate management of PCs and smart devices.		
Customer benefits	By visualizing information via the Web dashboard, ITPN has enabled company executives to share problems with information system staff members. As a result, device security has become a company-wide exercise rather than just one for the Information System Division, thereby contributing to the development of company-wide security measures.		

ITPN is also supporting **90,000 PCs** among **30+** companies in Fujitsu group as well. During the monthly security assessment, Fujitsu employees are being urged to review their PCs or smart devices and update security if necessary.

\* Including previous series