



Total Security Services from Security Management Professionals

- Your safety is the goal of the FNC service -

Rather than providing maintenance services for the products of a particular vendor, the ultimate goal of the FNC service is your safety. Therefore, as a security management function, our security management professionals provide a total security service that seeks to implement the best practices in terms of prevention, discovery and troubleshooting.

Incident response by experienced security analysts

As part of the FNC service, our team of experienced security analysts (NCSIRT), who are familiar with the latest technology developments, provide 24-hour monitoring of your network. If warning signs are detected, the team will contact you to recommend the best solution and implement it with your authorization. The team will provide you with a daily report of issues detected and handled so that you can be sure of the day-to-day security of your network.

* A contract is required for the NCSIRT service.

Thorough individual measures

When we design the firewall function as part of the FNC service, we make very detailed enquiries about the communication requirements of your site applications and reflect this in the final design. This is the very basis for security management and ensuring that this step is completed thoroughly makes it possible to detect anomalies in large amounts of log data and to address the emergency.

Defense in depth through varied methods

One of the pillars of total security is defense in depth. NRI Secure provides multilayered security measures by combining different firewalls and by providing information about your server vulnerabilities and network defense.

Flexible customization using self-developed capabilities

In order to enhance security management as an organization, we must provide solutions that address the circumstances of individual organizations, but the products of existing vendors may not necessarily fit the requirements. The FNC service adopts the best combination of vendor products, and with the addition of self-developed capabilities, we are able to respond flexibly to the requirements of your network and organization.



NRI SecureTechnologies, Ltd.

*NRI, NRI Logo, NRI SecureTechnologies, FNC, and Firewall Network Center are trademarks of Nomura Research Institute in Japan and other countries.
* Other names and brands may be claimed as the property of others.
* The contents of this catalog may change without notice.

Tokyo Sankei building 1-7-2 Otemachi
Chiyoda-ku, Tokyo 100-0004 Japan 100-0004
Phone: +81-3-6706-0500 Fax: +81-3-6706-0599
Web site: www.nri-secure.co.jp Email: info@nri-secure.co.jp

9225-0012-01-1101e

Firewall Network Center

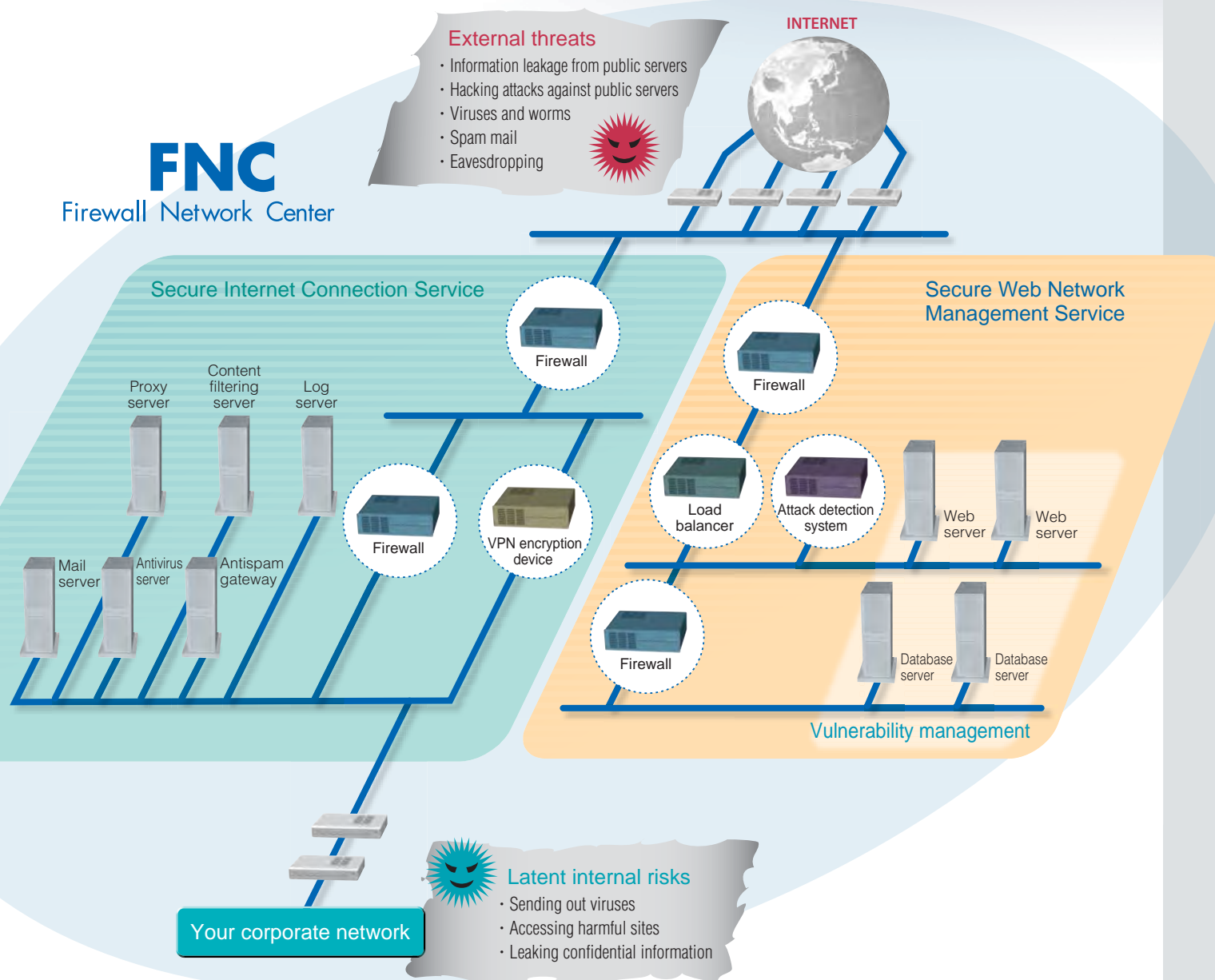


Protecting Client Systems
from External and Internal Threats



A professional service protecting client systems from external threats and latent internal risk

To keep your corporate network secure, it's necessary take a range of measures against external threats such as viruses and attacks, and leaks through e-mail and unauthorized access, with "external" and "internal" as keywords. However, companies that take these measures using their own resources alone often run into issues of technical capability and cost. With our state of the art data centers as a base, NRI Secure offers high quality outsourcing services to meet a variety of information security needs.



Secure Internet Connection Service

This outsourcing service is an essential measure for securing the interface between your corporate network and the Internet. It provides a secure environment for Internet access and e-mail communication. In addition, it provides an internal control function in the form of Internet access logs and log searching.

Antispam	Receiving large volumes of spam not only reduces work efficiency and wastes system resources, it leads to risks such as loss of business opportunities and goodwill when genuine e-mail is overlooked. We reduce these risks significantly with filtering using a leading-edge antispam gateway.
Antivirus	In addition to loss of data on individual PCs, damage from viruses involves wider risks such as leakage of information and infection of third parties. Antivirus protection is essential for any organization with a connection to the Internet.
Content filtering	This service prevents access to harmful sites and non-work related sites. Besides the benefits of maintaining operational efficiency, you can prevent information leaks and avoid reputational damage by blocking access to antisocial sites.
Logging and search	This service provides logs of Internet access, as well as reporting and search functions for administrators using the application gateway. This is useful as a tool for auditing and at the same time, it offers the restraining effects of logging.
VPN management services	This service provides a VPN to meet the need for access to corporate data resources from any location such as the home or on business trips. We offer services tailored to your particular needs, whether SSL-VPN that requires no installation, or IPSec-VPN that requires installation but can be used with any application. In addition, we offer a one-time password solution to spoofing, which represents the greatest threat with VPN.

Secure Web Network Management Service

This outsourcing service protects your website from the threat of unauthorized access from outside. Besides network solutions including firewalls and IDS/IPS, the service covers advice concerning management of server vulnerability information and security for the site as a whole.

Firewall	We recommend the best firewall solution for your requirements and system scale, and manage every aspect of deployment. We also detect invalid packets and protect your information assets from unauthorized access.
Intrusion detection system	We will build and maintain an intrusion detection system (IDS) that collects and analyzes packets that pass through the network and detects unauthorized access to your network based on these traffic patterns. In addition to carrying out detailed analysis of logs, we will recommend settings for keeping the IDS up to date, and provide support in maintaining and improving the security of your network.
Vulnerability management	The security staff at NRI Secure will consider the impact of Internet threats to your unique environment based on vulnerability information gathered in Japan and overseas. We will keep you informed by e-mail of the relevant vulnerability information and its implications.
Multihomed network	With multiple provider and carrier connections, we provide a multihomed network with increased availability. This ensures that failure of a single carrier or service cannot bring your service down.
Secure network design support	By combining firewalls, IDS and other security devices with network devices such as load balancers, routers and switches, we will design a secure network to meet the requirements of your website.