IBM Client Reference



State Bank of Vietnam

Synopsis: A major bank in Vietnam increases the security of its network architecture while simplifying associated management and reigning in costs with a solution built with IBM Security Network Intrusion Prevention System, Proventia Network Active Bypass and Proventia Network Anomaly Detection System technology

Location: Hanoi , Viet Nam

Industry: Banking

URL: <u>http://www.sbv.gov.vn</u>

Client Background:

The State Bank of Vietnam, or the Ngân hàng Nhà nước Việt Nam, is the central bank for the nation of Vietnam. Overseen and administered by the national government, the bank is responsible for:

- Promoting monetary stability
- Making recommendations regarding national fiscal policies
- Supervising financial institutions
- Managing the country's international reserves
- Printing and issuing bank notes
- Supervising commercial bank activities
- Issuing government bonds and organizing bond auctions.

Business Need:

As a financial institution, the State Bank of Vietnam desires a high level of security to protect its business operations and the assets of its customers. The organization wanted to strengthen the security, stability and overall throughput of its network architecture - a complex system that supports five regional centers and offices in 17 provinces.

Solution:

To better protect its network operations, the State Bank of Vietnam deployed an IBM

Security Network Intrusion Prevention System solution including the Proventia Network Active Bypass appliance and Proventia Network Anomaly Detection System peripherals. The client consolidated its network security support and management efforts.

Benefits of the Solution:

The IBM solution provides a centralized security strategy that covers the core, perimeter and remote network segments of the State Bank of Vietnam. By taking advantage of the IBM Security Network Intrusion Prevention System, the bank can encourage higher network availability while reducing costs and management requirements.