

# **Internet Security Practices in Organization**

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### **Abstract :**

Various Internet security policies for banks exist; for example, the NASA Internet Acceptable Usage Policy . Though, current bank policies appear to be acceptable usage policies, or information protection policies.

The networking of distributed data and documents requires the interoperability of systems and services, which in turn require standards. In the development of an Internet security policy for a bank, it is essential that the risks to the organization arising from the Internet connection be addressed. Standards and practices for interoperability of digital information in the banking sector must incorporate the means to authenticate senders, receivers, sources, data, and documents, and to determine copyright and access permissions. Finding ways to address these requirements while facilitating open access to information ease of use, and adaptation to local practices is among the grander challenges of constructing an information infrastructure. With the implementation of empirical data indicating current and planned activity in Internet security policy within organizations, it is obvious that success can be achieved.

Reference: Baskerville, R. (1988). Designing Information Systems Security. Hoboken, New Jersey: John Wiley & Sons.