

Technical I User Security



Security's intent is not to limit or slow down business - it's meant to help you work more securely and productively.

Servers | Networks | Internet

Every day we hear reports of another data breach making it seem like an impossibility to achieve true system security. The fact is, many of these breaches could have been easily prevented. This is why network monitoring has become so important. But be aware, without proper setup/configuration, your monitoring and log reviews won't deliver the level of security you were seeking to achieve so this needs particular attention.

SRS technical security services include remote network monitoring, virus scans, and end-user access management. Our systems continuously scan potential points of risk for intrusions and attempts to compromise your firm's IT infrastructure.

Monitoring on its own is not enough however. The action that matters most is the response to whatever issue was uncovered as a result of monitoring. While monitoring is important, it's the human behind it that can review the logs and understand the threats. Where Intellectual Property theft is concerned, it doesn't take long to do a great deal of damage.

Computer Usage I Remote Access

Often, the #1 IT security threat is not a virus or a hack. Secure IT operations begin with users working in their technology ecosystems in safe ways. For example, the sharing of "memory sticks/thumb drives" and inappropriate use of mobile devices may create risks that can be avoided with the correct technical and equipment-usage policies.

SRS can codify the IT policies and procedures that govern access to internal IT systems from mobile devices and remote locations and provide the end-user training necessary to ensure compliance. Also important and often overlooked are IT policies and procedures when people leave the firm; do you have a process where IT blocks access before you speak with the departing staff person vs. after?

SRS system access management tools ensure the safety of our clients' IT infrastructures. If access violations are detected, SRS provides immediate notifications and takes steps to prevent harm from occurring. Secure, remote access can be achieved using a local area network (LAN), wide area network (WAN) or even a virtual private network (VPN).

IT Security Risk Points

Servers I Networks

Technologies, like firewalls, and user procedures protect firms from outside IT security risks.

Internet Connectivity

User procedures plus technology can protect firms from Internet usage risks.

Computer Usage

Creating policies that guide end users in proper use or their workstations, mobile devices, and internet access help secure systems.

Remote Access

Options exist that allow safe remote access, with a wide range of network access variables to help secure your systems.