

Complete security.
Total peace of mind.

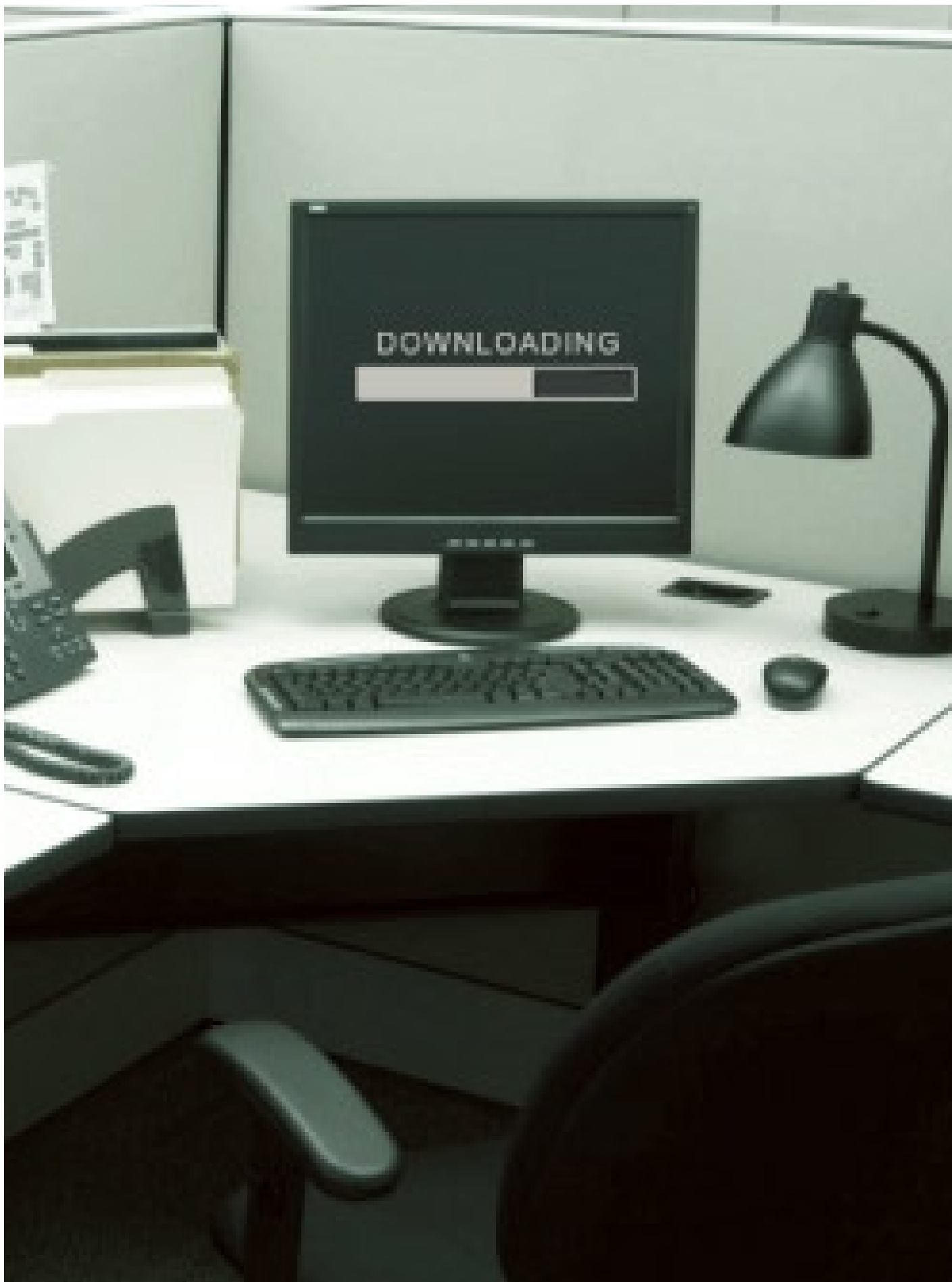


Seventy percent of all computer attacks, security breaches and data thefts originate **inside the firewall.**

How secure is your financial institution's data?

Whether you're concerned about identify theft, fraud or risk management, the number of vulnerabilities to your network is increasing each year. At the same time, hackers are becoming more sophisticated, exploiting vulnerabilities faster than ever.

Of course, there's no way to completely eliminate all security exposures—or the need to file Suspicious Activity Reports. But you can identify and remediate vulnerabilities as soon as they're known. And the real challenge is to provide comprehensive endpoint protection, from core to periphery, without draining your budget or overburdening your IT staff.



53 percent of organizations surveyed say they would never be able to determine what information was at risk if a USB thumb drive or other removable storage device were [lost or stolen](#).

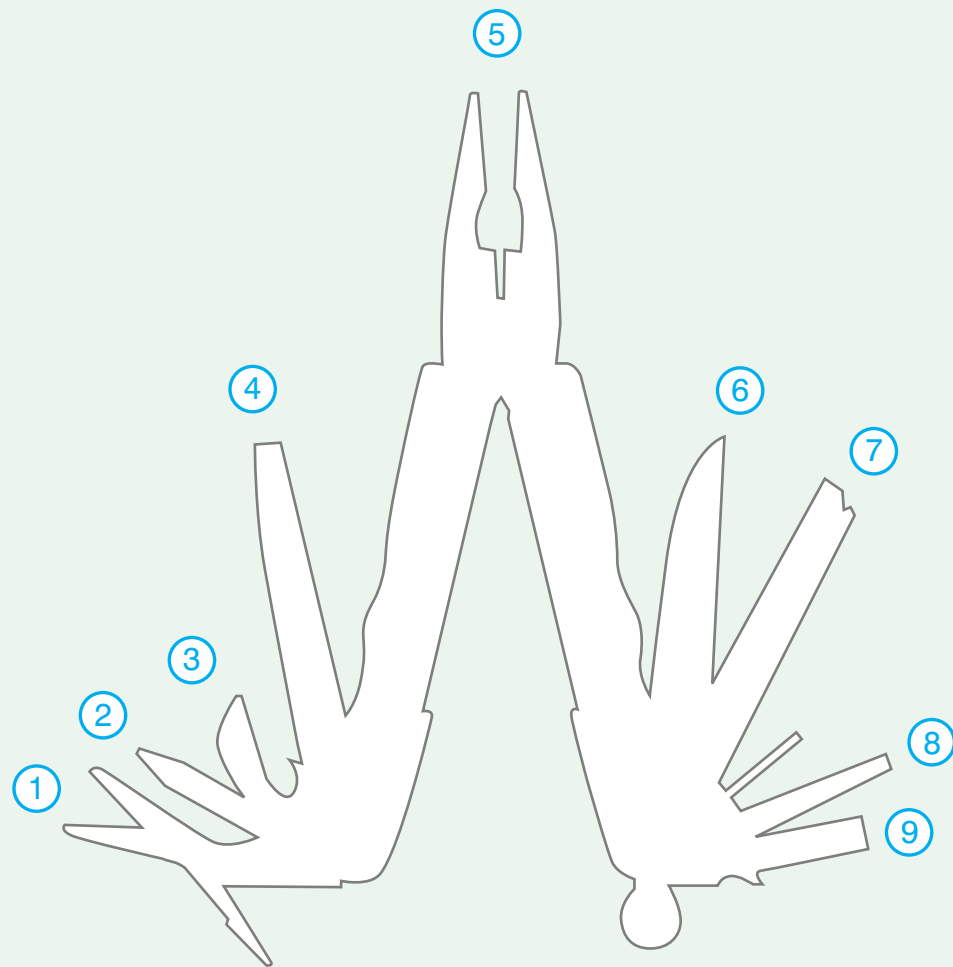
Are your employees compromising your endpoints?

Consider this: your biggest security threat is your own end users. They can be sophisticated and malicious insiders trying to steal information or disrupt operations or (more frequently) well-intentioned employees who don't understand security risks and how to manage them effectively.

So how do you protect network endpoints to prevent loss, corruption or theft of your customer's information—without disrupting the productivity of the users who create those assets in the first place? And how do you ward off security threats when you may not know the potential entry point, or even that a vulnerability exists? Well, that's where Novell ZENworks Endpoint Security Management comes in.



One **multifunction** single-console solution means more control.



With Novell ZENworks Endpoint Security Management, you have centralized, single-console control over every aspect of endpoint security—including solutions that can be deployed individually to meet specific needs, or as a fully integrated suite for perimeter-to-core endpoint protection. So you have complete security and total peace of mind.

Function 1. Personal firewall

Novell offers the world's strongest firewall to protect against hackers, malware, protocol attacks and more—while keeping security invisible to the end user.

Function 2. USB security

Helps prevent intentional or inadvertent transmission of data to USB ports and removable storage media.

Function 3. Data encryption

Allows you to centrally create, distribute, enforce and audit encryption policies on all endpoints and removable storage devices to ensure data is secure anywhere and everywhere.

Function 4. Wireless security

Gives you central control over where, when and how users can connect.

Function 5. Alerts monitoring

Provides a scalable and simple method for creating, distributing, enforcing, and monitoring security policies on endpoint devices, without forcing users to make security decisions or adjust settings.

Function 6. Port control

Allows you to create and automatically enforce policies governing every means by which unauthorized data can pass into or out of a network endpoint—and hence the network itself.

Function 7. Client self defense

Prevents the endpoint security client from being altered, hacked or uninstalled.

Function 8. Application control

Offers application blacklisting, location-based application control, VPN enforcement, and advanced scripting.

Function 9. Integrity/posture

Verifies that designated endpoint PC antivirus and/or anti-spyware software is running and is up-to-date, whether the endpoint connects to the corporate network or the Internet.

A Solution to Match the Threatscape

Financial institutions are faced with an increased challenge to protect their customer's personal financial information. And whether it's strengthening your ATM security or protecting your institution from virtual money laundering, you need a way to eliminate identity and data theft.

And for that, you need a complete, centrally controlled endpoint security solution. Novell ZENworks Endpoint Security Management is that solution.

Contact us today to schedule a consultation to learn more about Novell ZENworks Endpoint Security Management.

[partner contact information]



See how Sally's use of a USB port unwittingly caused her company time and money:
<http://petehawkes.com/novell/endpoint/endpoint2.html>

Download the "Endpoint Security Technical Whitepaper" to get detailed information about Novell ZENworks Endpoint Security Management and make sure you have complete security—and total peace of mind.

