PROTECTING YOUR BUSINESS FROM MODERN THREATS REQUIRES A LAYERED STRATEGY. ARE YOU MISSING CRITICAL COMPONENTS? CHECK THE BOXES BELOW TO FIND OUT!



NETWORK & DATA PROTECTION

RISK ASSESSMENT



Understanding your risk is the first and most crucial aspect of any security strategy.

SIEM / EVENT LOG MGMT



Leverage the power of big data to gain insight into real time events across your network.

UTM FIREWALL



Analyze and stop threats before they get in.

ENCRYPTION



Protect data at rest, and in transit to avoid stolen data and breach notification.

□ BACKUPS



Onsite and offsite backups, especially of cloud services, are a critical last line of defense.

VULNERABILITY TESTING



Testing your policies will prevent oversight and miscommunication of security parameters.

ENDPOINT PROTECTION

ADVANCED ENDPOINT DETECTION & RESPONSE



Identifying persistent threats requires more than simple antivirus.

SOFTWARE UPDATES



Windows and 3rd party programs (Java, Flash, Adobe Reader) should be patched as soon as possible.

WEB GATEWAY SECURITY



Website security and filtering should protect the endpoints, wherever they go.

MOBILE DEVICE MANAGEMENT



Cell phone and tablets are a goldmine of data and stored credentials. They need the same level of protection as your computers and laptops.

USER PROTECTION & EDUCATION

SPAM FILTERING



Most attacks originate via email. A properly configured spam filtering solution is a critical piece of any security strategy.

PASSWORD MANAGEMENT



A system to manage passwords will encourage users to stop writing them down on Post-It notes.

POLICIES & PROCEDURES



Make sure your employees understand and adhere to your company's stance on security practices.

SECURITY AWARENESS TRAINING



Making sure your employees know how to spot threats and how to protect against them is critical.

DARK WEB MONITORING



Passwords are regularly leaked and sold on the dark web. Make sure you're routinely checking to make sure compromised credentials are no longer in use.

MULTI-FACTOR AUTHENTICATION



Enhanced authentication is a critical security element to protect data, even if your password is stolen.