

**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.

