

HOW DO **BUSINESSES** KEEP THEIR DEVICES SAFE?



**Cyber crimes are always evolving.
Here's what businesses are doing to fight back:**



are deleting their browser history. Customize the default settings of your pre-installed browser options with security in mind and always keep your browser up to date.



of unwanted spam emails are being blocked by those implementing advanced spam filters, significantly reducing the risk of data breaches and phishing attacks.



have protected themselves by changing their settings to limit personal information that's shared online.

Eliminate user error with software options that automate manual tasks and bundle with hardware that offers built-in security features to help keep your company protected.

Let's talk about adding security to your technology plan to help keep your company protected.

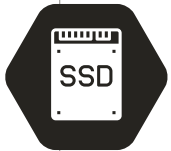
Contact us for more information:

MAKING YOUR TECHNOLOGY PLANS WITH MODERN ADVANCEMENTS

Uncover the leading technology in device security for today's businesses.



Here are four security features you'll want for your next device:



Solid State Drives Encrypted with the Opal Storage Specification

Enhances the security of self-encrypting data storage devices or drives.



Security with Physical Locks

Lock slots allow the installation of a physical locking cable to make laptops harder to steal.



Employee Authentication

Biometric and multi-factor authentication add a layer of protection against hackers and weak passwords.



Drive Recovery

Automated system recovery solutions take away the hassle of recovery discs.

These modern security solutions will take you to the next level. Let's discuss adding the latest advancements to your technology plan and keep your company future proof.

Contact us for more information: