

Work more securely

Help protect sensitive data—all the way down to your keyboard



Cybersecurity—the risk is real

52%

The number of phishing/social engineering **attacks increased** from 48 percent in 2017 **to 52 percent** in 2018.¹ **67**%

of small businesses have suffered a cyberattack with **severe financial consequences**.¹

\$1.4M

In the aftermath of these incidents, SMBs **spent an average of \$1.4M because of damage or theft** of IT assets.¹

\$1.5M

In addition, these companies **lost an average of \$1.56M** due to disruption of normal operations.¹

Is your wireless keyboard protected?

Wireless keyboards transmit information over the air, which creates an oftenoverlooked point of vulnerability. Without proper security measures in place, a cyberthief could intercept your keystrokes and gain access to sensitive data. Advanced Encryption Standard (AES) is designed to help protect your information by encrypting your keystrokes.

- All Microsoft wireless keyboards are enabled with Advanced Encryption Standard (AES), which **encrypts keystrokes** before transmitting them to a PC or other device.
- **Random data generation** and **unique identifiers** for each transmission help prevent more sophisticated attacks.
- > Microsoft AES keyboards are also enabled with **firmware that blocks access** to the AES key after it's installed in the factory.

Accessories designed for working securely

Wireless desktops with AES



Wireless Desktop 850 SKU: PY9-00001 MSRP: \$39.95





Wired keyboard and mice

Wired Desktop 600 SKU: APB-00001 MSRP: \$29.95 Basic Optical Mouse SKU: P58-00061 MSRP: \$14.95

At Microsoft, security is so important that we've even built it into the accessories

- All Microsoft wireless keyboards, including Bluetooth keyboards, use governmentgrade, 128-bit encryption that can only be decrypted by approved devices
- Microsoft wired keyboards don't transmit anything over the air, so your keystrokes aren't vulnerable
- Microsoft accessories integrate easily with your existing apps, PCs, monitors and printers, including a wide variety of Windows-compatible devices





Visit <u>https://www.microsoft.com/accessories/en-us/</u> to learn more about Microsoft accessories

Partner: plea this section call to action details about contact for w