

## Secure your devices, data, and services wherever they are

Cybersecurity threats are always evolving, and security is playing an increasingly critical part in how we do business digitally. Companies need to proactively identify vulnerabilities and mitigate risk across the entire organization.

Collaborating on secure, endpoint protection strategies across devices types—including desktops, laptops, tablets and other devices employees use—means considering advanced security solutions, cloud-based deployment, and modern device management tools.

From chip to cloud, Microsoft Surface considers the most secure device capabilities available and continues to innovate to meet the evolving needs of customers.

## Modern endpoint security at-a-glance

**Endpoint protection requires modern security** 



Modern endpoint protection requires modern security approaches that take a layered approach, from the device firmware to the cloud—and across all phases of the lifecycle. Ensure your device security extends from inside the endpoint through deployment, redeployment, retirement—and at any access points to the endpoint device.

## Ask yourself:

- Are your current security precautions sufficient?
  - Is the information stored on your device's hard drives encrypted at the device level?
  - Does signing into your devices require multi-factor authentication?
- Can your devices block an intruder from corrupting the device operating system or booting a new operating system from a USB drive?
- Are intruders prevented from accessing your firmware settings and changing them?