



 **Windows 11**



Empower Your Secure Work Environment with Windows 11

In today's digital landscape, security is not just an IT concern; it's a fundamental enabler of your daily productivity and peace of mind.

Windows 11 is designed with a security-first approach, providing comprehensive protections that guard your data, identity, and devices without compromising your workflow.



paragonmicro.com/microsoft

Secure People, Data, and Devices



SECURE BY DEFAULT

In Windows 11, hardware and software security work together to help keep people, data, and devices protected.

- Protects out-of-the-box with security controls on by default.
- Protects against threats with hardware root-of-trust for powerful security from the start.
- Protects identities with passwordless security.
- Delivers robust application security and prevents execution of unverified apps.

ZERO TRUST STARTS WITH SECURE ACCESS

Detect difficult-to-observe password phishing attacks so people can take action to prevent further compromise with Phishing Detection for SmartScreen

- Let's people know in the moment that their password needs to be changed
- Automatically reports the attack to IT so that the incident can be tracked

RAISING THE BAR FOR SECURITY

A powerful combination of hardware root-of-trust and silicon-assisted security.

- Protects and maintains system integrity as the firmware loads.
- Strengthens security for features like Windows Hello and BitLocker with TPM 2.0.
- Protects code integrity and critical information with virtualization-based security (VBS).
- Enables virtualization-based security (VBS) and hypervisor-protected code integrity (HVCI)
- Has Credential Guard on by default

