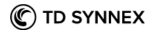


## Laptops Designed by Microsoft

Designed by Microsoft, Surface devices are thoughtfully built, adapting in versatile ways to how teams work, learn, and create. Flexibility comes in a variety of form factors putting high-powered productivity at your team's fingertips – no matter where work happens. World-class security is built-in: from chip to cloud, Surface devices are held to the same standard as all Microsoft software and services and work seamlessly with the Microsoft security stack to enable a zero-trust security model. And business processes like deployment, management, and scale are optimized for the software experiences relied upon every day by businesses using Microsoft 365. More than a laptop, Surface unlocks the potential of people and businesses to do more.



## Laptops Designed by Microsoft



## Built for security, designed for trust

Held to the same standard as all Microsoft services and software Microsoft Surface devices provide uncompromising chip-to-cloud security, put ultimate control in your hands, and provide peace of mind wherever and however work gets done. In a global environment where security threats are ever-increasing in sophistication, Surface provides world-class security across multiple layers including hardware, firmware, software, application, and identity. From conceptual design to a team members' first Hello – Surface reduces complexity and elevates trust.



## Designed to simplify management

Do more with less—less resources, less complexity, and less associated risk. From the start, Surface devices are designed by Microsoft to give employees the versatility they need and IT pros the control and agility to keep business running efficiently. When it comes to managing those devices, a standardized Surface portfolio combined with Microsoft Endpoint Manager (MEM) enables agility in deployment and management of your investment. Improved IT efficiency, reduced overhead and support costs, and minimized downtime are all benefits seen by organizations that have adopted Surface.

