



Secured-core PC: Prevent, protect & stay productive

For mission critical users in the most data-sensitive industries

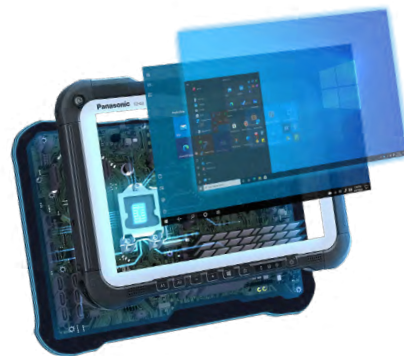
Microsoft has partnered with Panasonic (and OEM partners) to develop a new class of secure PC.

Designed with deep integration between hardware and software, featuring the most advanced CPUs available, Secured-core PCs are intended to handle mission-critical data in some of the most data-sensitive industries.

A Secured-core PC is a modern Windows device that comes with the highest level of hardware, software and identity protection ready right out-of-the-box.

By deeply integrating hardware, firmware and the Windows operating system, Secured-core PCs protect against threats, with devices security rooted in hardware and guarded with secure, evolving cloud-based software to protect both data and identities.

A Secured-core PC enables users to boot securely, protect their device from firmware vulnerabilities, shield the operating system from attacks and prevent unauthorised access to devices and data with advanced access controls and authentication systems.



TOUGHBOOK G2 integrated with Microsoft Secured-core PC

The Panasonic TOUGHBOOK 55 and TOUGHBOOK G2 are amongst the first Secured-core PCs and the first in the rugged Panasonic TOUGHBOOK range to offer this new level of security.

As well as the latest security features, these models also offer a huge array of user configurable options, making it easier for you to have the exact device you need and want.



If you would like to learn more or discuss your specific requirements, please contact:

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