



A Sharp Company

SECURITY UNPARALLELED

With decades of experience delivering professional-grade laptops for mission-critical use, Dynabook is a trusted technology provider for federal agencies that require secure, reliable, and TAA-compliant solutions. Our select portfolio of federally approved devices is purpose-built to support national operations.



ENGINEERED FOR FEDERAL WORKERS

Whether deployed in the field, managing logistics from a command center, or supporting a military hospital or VA facility, Dynabook's federally compliant laptops are built to meet the complex demands of federal government work.

THE DYNABOOK DIFFERENCE



DYNABOOK'S IN-HOUSE ADVANTAGE

As the sole PC vendor handling in-house design, engineering, and manufacturing, we leverage extensive knowledge and customer input across all phases, ensuring superior products.



RIGOROUS TESTING BETTER RESULTS

Our stringent testing methods ensure lasting durability for all Dynabook laptops. We test our laptops for drops, spills, pressure simulations, and five-year regular-use scenarios for opening, closing, plugging in, and typing.

DYNABOOK PROVIDES THE SECURITY, RELIABILITY, AND PERFORMANCE NEEDED ACROSS TODAY'S GOVERNMENT AND MILITARY OPERATIONS. DYNABOOK HAS THE COMPUTING NEEDS OF FEDERAL AGENCIES, CIVILIAN STAFF, AND ARMED FORCES COVERED.



TAA-Compliant Models

Lightweight, long-lasting laptops built to meet federal procurement standards and perform in secure, high-demand environments.



Fortified for Extreme Security

Hardened with robust security features to support zero-trust strategies and protect sensitive government data.



MIL-STD-810H Tested

Tested for durability and backed by one of the industry's lowest failure rates, ready for the rigors of mission-critical use.



Smart Investment for Scale

Affordable models designed for large-scale deployment across agencies and field units, balancing performance and value.



Dynabook Recommends
Windows 11 Pro for Government



BUILT FOR MILITARY-GRADE MOBILITY

Dynabook laptops meet strict durability and security standards required by defense and military organizations. Ideal for field work, mobile command centers, and operational coordination, our laptops feature lightweight designs, MIL-STD-810H tested durability, and long battery life.



Military Hospitals & VA Clinics // National Guard & Reserves
Logistics, Procurement & Command Units // Training & Administrative Divisions



Laptops That Defend Against Cyber Threats



Dynabook's Windows 11 Secured-core PC laptops offer advanced security by integrating robust hardware and software defenses into their core components. These laptops provide a fortified shield against sophisticated cyber threats, employing specialized hardware protections and firmware safeguards. They ensure unparalleled security from boot-up, defending against malware and firmware attacks to safeguard critical data and uphold the integrity of business operations.

WHEN IT COMES TO SECURITY, DYNABOOK DOES IT RIGHT

Hardware Root of Trust

This involves secure hardware components that establish a foundation of trust, ensuring the integrity of the system's boot process and safeguarding against firmware-level attacks.

Trusted Platform Module (TPM)

TPM is a hardware-based security feature that provides secure storage for cryptographic keys, credentials, and other sensitive information, offering enhanced protection against various types of attacks.

Firmware Protection

Secured-core PCs implement secure firmware with measures to prevent unauthorized modifications or tampering, ensuring a secure boot process and protecting against firmware-based attacks.

Isolation and Virtualization Technologies

These technologies create secure enclaves or isolated environments within the system to protect critical processes and sensitive data from potential threats.

Enhanced Operating System Security

Secured-core PCs run Windows 11 Pro with built-in security enhancements and protections, reducing the attack surface and mitigating the risk of exploits.

Proprietary BIOS

Nearly eliminates the possibility of BIOS-level attacks and safeguards the foundational firmware of Dynabook laptops. No other laptop brand does this.

Advanced Security Options Available

Smart Card readers and multiple biometric recognition solutions can be optioned.

Laptops Without Robust Security Face Risks



Data Breaches

Unauthorized access can lead to serious data breaches and legal consequences.

Malware Attacks

Without strong security, laptops are vulnerable to malware, risking system integrity.

Identity Theft

Weak security exposes users to identity theft and compromises corporate identities.

TAA-COMPLIANT DYNABOOK LAPTOPS

PORTÉGÉ®



Portégé® X40 - Unique by Design, Excellent by Virtue

Packing Intel® Core™ Ultra processors and empowered with Windows 11 Pro, the ultra-premium, aluminum chassis 14-inch Portégé X40-M is a Secured-core PC that can be configured for serious performance.

TECRA®



Tecra® A Series - Premium Is the New Mainstream

With its sleek, lightweight chassis, powerful Intel® Core™ Ultra processors and Windows 11 Pro, the Tecra A40 (14"), A50 (15") and A60 (16") offer a premium computing experience at mainstream prices.

REINFORCED SECURITY DESIGNED FOR FEDERAL AGENCIES

In accordance with U.S. Government requirements for PC solutions, these new laptops utilize the latest IPv6 protocol for handling IP traffic in accordance with updated USGv6-r1 requirements.

Additionally, these laptops are heavily fortified with the advanced security technologies required by the U.S. Government, including:

- CPUs that support hardware-rooted trust and hardware security test interface (HSTI)
- CPU Virtualization Extensions with Second Level Address Translation (SLAT) support
- CPU Input/Output Memory Management Unit (IOMMU)
- TPM 2.0 - FIPS 140-2 compliant and TCG certified
- Smart Card (CAC) reader - FIPS 201/ISO 7816 compliant
- Tamper-resistance UEFI (v2.6 or later) with Secure Boot functionality - NIST SP 800-147 compliant
- Platform Firm Resiliency in compliance with NIST SP 800-193
- Webcam, microphone, LAN, Wi-Fi, and Bluetooth can be disabled by BIOS



DYNABOOK TAA-COMPLIANT MINI DOCKING STATIONS (OPTIONAL)

Meeting the unique needs of federal contracts, Dynamabook offers an optional TAA-compliant mini docking station. This robust docking station with PD pass-through supports dual DisplayPort 4K outputs and wired Ethernet LAN connections. The dock also features 3x USB 3.1 Type-A ports and 2x USB 2.0 Type-A connectors.

* Weight may vary depending on product configuration, vendor components, manufacturing variability and options selected.

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