

The World is Your Workplace

FUJITSU
shaping tomorrow with you



Intel Inside®. Powerful Productivity Outside.
Intel® Core™ i7 vPro™ processor.

THE MOST COMPREHENSIVE MOBILE LINE-UP IN THE INDUSTRY

NOTEBOOKS



Ultra-portables, thin and lights, desktop alternatives and touch-screens

TABLET PCS



Slate form factors, hybrids and convertibles

ACCESSORIES

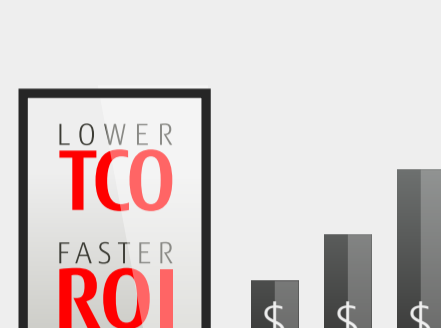


Complete line of complementary accessories including cases, docks, KB, etc.

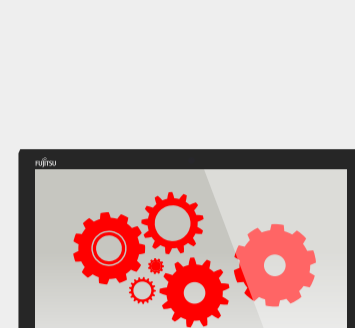
DESIGNER / MANUFACTURER



Over 20-years in designing mobile devices for some of the most challenging environments



High commitment to reliability and quality
Lower TCO and faster ROI

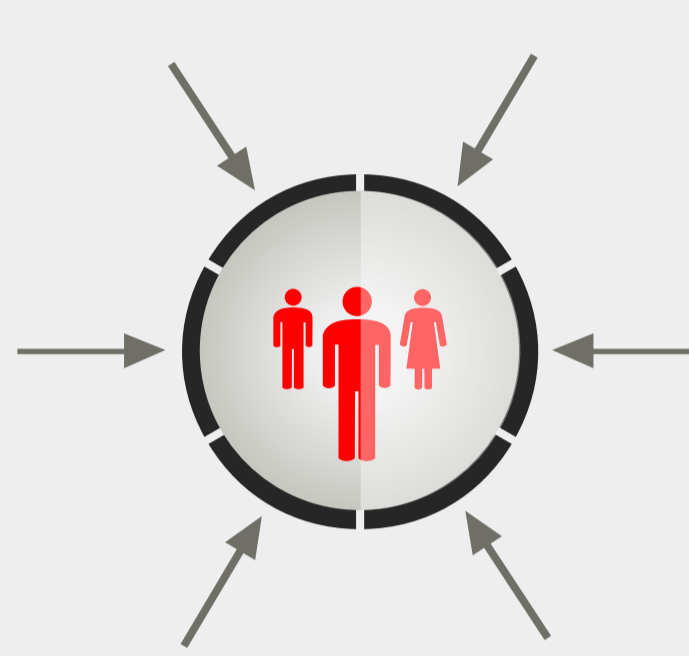


Complete control over suppliers, manufacturing and product transitions

PARTNER



With Fujitsu global solutions and diverse offerings, you have a partner that you can grow with, regardless of your business size or diverse needs, and a fast track to a lower TCO



Understands the unique needs of our customers and offers a host of comprehensive service programs tailored to meet their needs

PRODUCT QUALITY AND RELIABILITY

1 QUALITY CONTROL

Numerous quality tests are performed in order to achieve the highest system quality and stability.

Tests include:

- two shock
- mechanical
- package
- system integration
- life
- thermal
- interference



2 SHOCK SENSOR

Shock Sensor monitors movement from three axes.

If a sudden movement is detected, the read-write head is quickly retracted to a safe zone reducing the possibility of a head crash and the potential loss of data.



3 MAGNESIUM-ALLOY COVER

Magnesium alloy to construct a highly durable yet lightweight casing for many of its mobile PCs.



This provides additional protection against bumps, and impacts.

4 FUJITSU SENSOR

The spill-resistant keyboard offers two layers of protection against damage caused by accidental spills.



QUALIFYING SEMI-RUGGED

LIFEBOOK Convertible
Tablet PCs
STYLISTIC Tablets

MIL-STD-810G tests passed	T935, T725, Q775, Q665, Q555, V535	Test method
ALTITUDE 30,000 feet non-operational 15,000 feet operational	✓	Method 500.5 Procedures I and II
LOW TEMP -30° C non-operational -20° C operational	✓	Method 502.5 Procedures I and II
HIGH TEMP 70° C non-operational 60° C operational	✓	Method 501.5 Procedures I and II
HUMIDITY Aggravated 0% - 95%	✓	Method 507.5 Procedures I and II
FUNCTIONAL SHOCK 20G, 11ms operational	✓	Method 516.6 Procedures I
VIBRATION INTEGRITY 7,7 RMS	✓	Method 514.6 Category 24
VEHICLE VIBRATION 1000 miles of US Highways	✓	Method 516.6 Category 20
TRANSIT DROP Dropped on 4 corners, 8 edges, 6 faces	✓	Method 516.6
BLOWING DUST Density 10+/-7 g/m ³ at 20° C non-operational Density 10+/-7 g/m ³ at 35° C operational	✓	Method 510.5 Procedures I

BUILT WITH SECURITY IN MIND

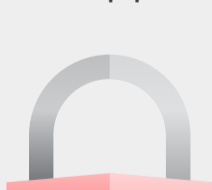
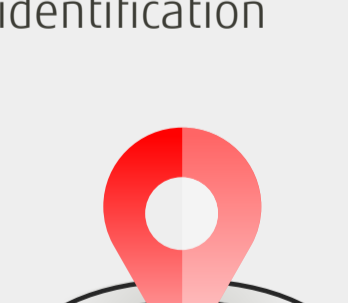


SMART CARD SUPPORT

Dedicated Smart Card readers provide users a convenient way for identification and authentication

COMPUTRACE BIOS PERSISTENCE MODULE

BIOS support for Computrace and LoJack for laptops service (Service additional fee)

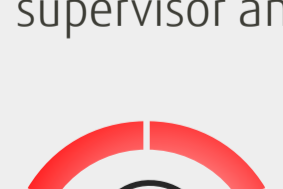
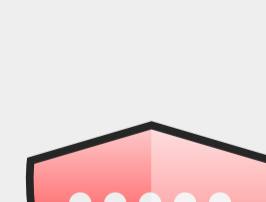


HDD AND BIOS PASSWORD PROTECTION

Two-level BIOS and HDD password protection to prevent unauthorized users from changing the BIOS settings or unlocking the hard drive

FUJITSU SECURITY PANEL

Integrated security panel offers 800,00 possible password combinations with supervisor and user password levels

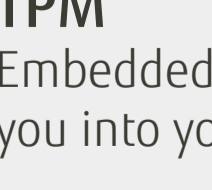
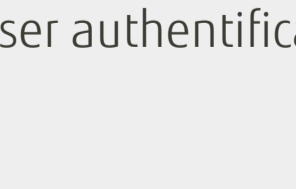


FINGERPRINT SENSOR

Optional fingerprint sensor for easy password management and user authentication and pre-boot authentication functionality

TPM

Embedded TPM 1.2 to protect digital identification and data, and authenticate you into your network



TCG OPAL COMPLIANT SEDS

Easily deployed and remotely manage SED (Self-encrypted Drivers) remotely using third party ISV software/solutions

PALMSECURE IMAGING

Ultimate security with integrated, contactless, palm vein authentication

