

The World
is Your
Workplace

FUJITSU

shaping tomorrow with you



Fujitsu Mobile Public Safety Solutions

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



Public safety professionals depend on mobile data and communications systems to get instant access to time-critical information in the field. For example, an emergency management director uses a tablet PC to record and geo-tag tornado damage, transmit the information to their central office and coordinate a rapid and effective disaster response.

Public safety agencies require:

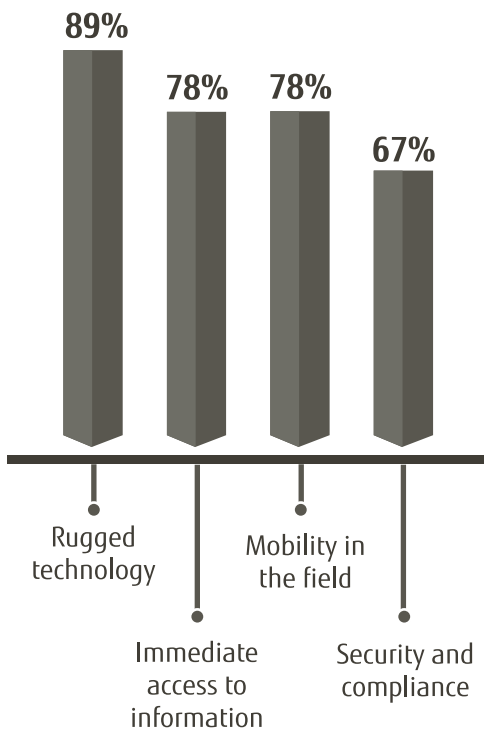
- State-of-the-art solutions that operate securely at peak performance
- Reliability and ruggedness that can withstand harsh environments
- Superior support infrastructure
- A small footprint to accommodate both one-handed operation and to fit in smaller vehicles
- Long lifecycles to avoid costly end-of-life issues

Fujitsu mobile solutions for public safety agencies deliver on all fronts. Fujitsu state-of-the-art technology ensures the demands of first responders are met. Long product life means systems will continue to be supported long after deployment. Multiple state-of-the-art security options ensure data is protected and access is restricted to legitimate users.

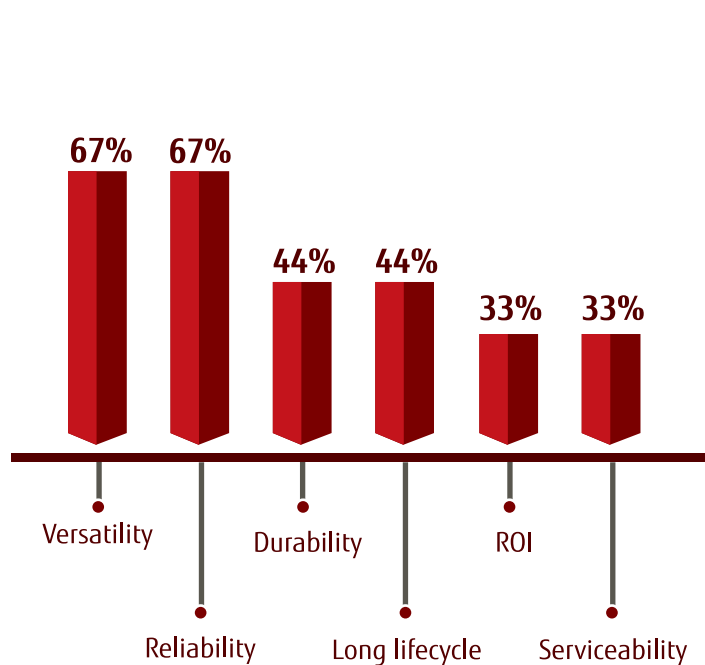
Fujitsu robust technology helps protect against damage caused by accidental bumps spills, resulting in in fewer repairs. With a range of sizes, weights and usability features, the right footprint is available for virtually any application. Finally, a variety of comprehensive service options are available – tailored to meet agencies’ needs, including support for self-maintenance programs.

Here you can see how public safety users of Fujitsu mobile systems responded to questions about the benefits of using Fujitsu solutions.

What issues and concerns did Fujitsu mobile products help you address?



What benefits have you experienced with Fujitsu mobile products?



Fujitsu offers public safety agencies a broad portfolio of industry-leading computing systems from touch-screen tablet PCs, to hybrid tablet PCs with detachable keyboards, to convertible notebooks that transform into tablet PCs.

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



Fujitsu partners with companies like Brite Computers® and Pinnacle Systems® to provide a complete solution ready for vehicle installation. The Active Dock was developed by Brite to deliver the full potential of the Fujitsu STYLISTIC® Q Series and LIFEBOOK® T Series in harsh public safety vehicle environments. Every detail that goes into Brite's solutions is aimed at driving higher levels of safety, performance and productivity for the first responders that they serve.

With twenty years' experience providing end-to-end solutions to all levels of government, Fujitsu is in a unique position to deliver solutions that put public safety officers and providers first.

**Intel Inside®.
Powerful Productivity Outside.**

Powered by Intel® Core™ i7 vPro™ processor.



Contact

FUJITSU AMERICA, INC.
Address: 1250 East Arques Avenue Sunnyvale,
CA 94085-3470, U.S.A.
Telephone: 800 831 3183 or 408 746 6000
Website: <http://solutions.us.fujitsu.com>
Contact Form: <http://solutions.us.fujitsu.com/contact>
Have a question? Email us at: AskFujitsu@us.fujitsu.com

Fujitsu, the Fujitsu logo, STYLISTIC, LIFEBOOK and "shaping tomorrow with you" are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. Intel, the Intel logo, Intel Core and Intel vPro are trademarks or registered trademarks of Intel Corporation in the United States and other countries. Brite Computers is a trademark or registered trademark of Brite Computers in the United States and other countries. Pinnacle Systems is a trademark or Registered trademark of Pinnacle Systems in the United States and other countries. All other trademarks referenced herein are the property of their respective owners.

The statements provided herein are for informational purposes only and may be amended or altered by Fujitsu America, Inc. without notice or liability. Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

Copyright ©2016 Fujitsu America, Inc. All rights reserved.