

Brief

Mobile response and safety



HP ElitePad Rugged Tablet with Windows and Intergraph Mobile Responder

Improve public safety and first responder productivity and security with a Windows tablet and software solution that goes where they go.



HP ElitePad Rugged Tablet with Intergraph Mobile Responder

Mobile solutions for smarter decisions

To work effectively, emergency and safety responders need instant access to the same information available to dispatchers. And they need it on devices that are rugged enough to be IP 65 rated for dust and dirt.¹ HP's ElitePad Rugged Tablet—combined with Windows® and Intergraph Mobile Responder from Hexagon Safety & Infrastructure—provides an easy to use, low-cost solution that can improve response time and productivity—both in and out of the field.

Empower first responders

There is a global movement to leverage mobile devices as primary work devices. But employees who work in particularly harsh or remote environments outside of the office haven't been able to participate in this productivity revolution. Until now. The HP ElitePad Rugged Tablet helps public safety officers and first responders act quickly and intelligently wherever they are, at any time.

-  **Save time** by letting users create events, send and receive messages, and update statuses right in the field
-  **Enable smart field decisions** by providing the same incident details and database access available to dispatchers
-  **Deploy, update, and administer** the system quickly and easily
-  **Give responders improved situational awareness** with a view of all activity in an area, and provide dispatchers with real-time location of responders in the field
-  **Reduce non-critical radio traffic** and allow for more self-management by first responders
-  **Increase capabilities** by taking advantage of tablet capabilities such as push notifications, camera, and GPS
-  **Save on training costs** by employing user-friendly touch screen technology and role-specific user interfaces



A complete solution

Intergraph Mobile Responder requires and extends Hexagon Safety & Infrastructure's Intergraph Computer-Aided Dispatch system to the HP ElitePad Rugged Tablet, creating a complete end-to-end solution.

Built for the field

The HP ElitePad Rugged Tablet is designed to operate reliably in the field, including environments that are prone to dust and water. Employees can stay productive throughout their shift with up to 20 hours of battery life.² And after a response, this state-of-the-art device is easy to clean,³ featuring silver ion additives to protect it from product degradation.⁴

Secure connectivity

Working in the field makes secure connectivity an essential component of any public safety or first responder solution. The HP ElitePad Rugged Tablet with Windows 8.1 Pro is secure from the start with an integrated smart card reader, full disk encryption, and HP software like HP Client Security. Lost or stolen devices can also be remotely wiped of critical data with HP Touchpoint Manager.⁵

58%

of field service companies chose tablets as the technology they would like to invest in.

Source: WBR, 2013/2014 Service, Revenue & Training Trends Report.

The tough mobile solution designed to deliver

Purpose built for harsh environments, HP's rugged device, coupled with Windows 8.1 Pro and Hexagon technology, provides a robust and durable public safety and first responder solution.

HP ElitePad Rugged Tablet with Windows 8.1 Pro

—A strong exterior, integrated 2D barcode, and smartcard reader provide outstanding durability and productivity in one mobile solution.

Intergraph Mobile Responder—Extends industry-leading computer-aided dispatch to smartphones and tablets with an easy to use, low-cost option that improves responsiveness and productivity.

Intergraph Mobile for Public Safety—A full-featured extension of computer-aided dispatch, providing complete incident management capabilities in the field.

HP ePrint Enterprise—HP has multiple mobile printing options to help meet customers' needs, including HP ePrint for Enterprise, providing outstanding security with print tracking and management capabilities.⁶

HP Touchpoint Manager—A cloud-based IT manageability solution made simple. Manage all your devices from a Windows desktop, notebook, smartphone, or tablet. Manage data, devices, or users from anywhere, and get more done thanks to one simple-to-understand dashboard.⁵

HP Care Services—Services like HP Installation, HP Image and Application Load, and HP 3 Year Next Business Day Onsite with Accidental Damage Protection help customers get their mobile solutions up and running while keeping them protected and operable down the line.⁷

Learn more at
hp.com/go/rugged

Contact us
mobileresponder@hp.com

1 The solution is covered under HP limited warranty for IP 65 dust and water ingress. MIL-STD testing results are not a guarantee of future performance under these test conditions. MIL-STD 810G testing is not intended to demonstrate fitness for U.S. Department of Defense contract requirements or for military use. Drop and other accidental damage is only covered with an optional Accidental Damage Protection HP Care Pack.

2 Testing conducted by HP consisting of full battery discharge while running a series of productivity scripts against the following applications (which may or may not be included with your particular product): Adobe® Acrobat® Reader® 7.0, Adobe Illustrator® Creative Suite® 2, Adobe Photoshop® CS2, Apple® QuickTime® 7.1, InterVideo® WinDVD® 8, Macromedia® Flash™ 8, Microsoft® Office 2003 Pro, Microsoft Project 2003, and WinZip® 10.0. Prior to testing, the system was fully charged, display brightness was set at 60 nits, wireless was turned off, and auto dim, suspend, hibernate, and all other programs, utilities, and services not essential to running the computer system or battery life test were disabled. Battery life will vary depending on the product model, configuration, loaded applications, features, use, wireless functionality, and power management settings. The maximum capacity of the battery will naturally decrease with time and usage.

3 See user guide for cleaning instructions.

4 Tablet's and Jacket's hand strap, Quick Release pins, camera lens, flash cover, barcode reader cover, screws, screen, and HP logo are not treated with an antimicrobial.

5 HP Touchpoint Manager supports Android™, iOS and Windows operating systems and PCs, notebooks, tablets and smartphones from various manufacturers. Not available in all countries see hp.com/touchpoint for availability information. Touchpoint Manager requires purchase of a subscription. Out-of-band HP only Wipe, Lock, Unlock and reporting of BIOS boot error codes are available on select HP EliteBook and HP Elite x2 devices, and requires an internet connection, Intel® vPro™ technology and functions in S3/Sleep, S4/Hibernate and S5/Soft Off power states. SATA drives are wiped. The remote wipe of Self Encrypting Drives that have hardware encryption active is not supported.

6 HP ePrint Enterprise requires HP ePrint Enterprise server software. App-based option requires Internet- and email-capable BlackBerry smartphone OS 4.5 or newer; iPhone® 3G or newer, iPad® and iPod Touch® (2nd gen) devices running iOS 4.2 or later; or Android® devices running version 2.1, 2.2, 2.3, with separately purchased wireless Internet service and the HP ePrint service app. Email-based option requires any email-capable device and authorized email address. Solution works with PCL5/6, PCL3, and PCL3GUI printers (HP and non-HP).

7 Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit hp.com/go/cpc. HP services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

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