

HP recommends Windows.

# Make the world your office

HP mobile devices featuring Qualcomm® Gobi™ 4G LTE technology

Integrated WWAN technology  
connects you to wireless  
networks across the globe.\*

Qualcomm®  
gobi™  
4G LTE



HP recommends Windows.

# Take on even the most complex tasks, on the road



**Any device. Virtually anywhere. Always connected.<sup>1</sup>**

Even where WiFi is available, employees often can't access it due to technical issues or human error such as forgotten PIN codes. And those that do manage to get online often rack up steep access charges—as much as \$150 per month among road warriors.<sup>2</sup>

Equip your travelling professionals with fast, reliable and secure wireless connectivity, virtually anywhere in the world, whenever they need it. With Qualcomm® Gobi™ 4G LTE technology built into HP tablets, hybrids, notebooks and mobile workstations, you can empower them with the ability and convenience to search the Internet, access cloud-based enterprise applications, and stay connected to vital business data.

Beyond the convenience of 24x7 connectivity, Qualcomm Gobi modems use integrated WWAN technology<sup>3</sup> that allow you to benefit from economical pay-as-you-go data plans to fit your enterprise needs. Add considerable value over having to incur the added expenses of WiFi hotspots.

Best of all, there is nothing to install—simply activate out of the box. Deploy one device globally for multimode LTE coverage in the US and Canada, and DC-HSPA+ support everywhere else.

## Go global with confidence

With Gobi technology built into an HP device, you receive the best of both worlds—the performance and power of HP devices, supported by true, high speed, low-cost connectivity virtually anywhere, any time of day or night. Employees maintain productivity on the road as if they never left the office—whether they need to work with data-intensive applications, create large-format media files and presentations, or obtain valuable insights into business operations.

It's more than just the device. With HP's remote management tools and global support network, and Gobi's 3G/4G coverage, you can rest assured that you are covered wherever business takes you.

## Your device. Your way.

Customized to fit the function, from tablets, to hybrids, to notebooks to mobile workstations. Choose from a wide array of high-performance HP mobile devices with built-in Gobi technology to meet your business needs.<sup>4</sup>

**Table 1.** HP mobile devices with built-in Qualcomm Gobi 4G LTE technology

<b>HP ProBook 600 Series</b>	HP ProBook 640 Notebook PC HP ProBook 650 Notebook PC
<b>HP EliteBook 800 Series</b>	HP EliteBook Revolve 810 G2 HP EliteBook 820 Notebook PC HP EliteBook 840 Notebook PC HP EliteBook 850 Notebook PC
<b>HP EliteBook 1000 Series</b>	HP EliteBook Folio 1040 HP ElitePad G2 (available March 2014)
<b>HP Mobile Workstations</b>	HP ZBook 14 Mobile Workstation HP ZBook 15 Mobile Workstation HP ZBook 17 Mobile Workstation

<sup>1</sup> Separately purchased carrier service required. Dependent on carrier operator and 3G/4G network availability.

<sup>2</sup> Enterprise Mobility For Road Warriors And The Occasional Traveler, Forrester Consulting Report for Qualcomm, November 2011.

<sup>3</sup> WWAN technology requires separately purchased wireless data service contracts. Check with local service provider for coverage and availability in your area. Limited to mobile network operator coverage areas.

<sup>4</sup> Works with Windows 7 and Windows 8 only. Not all models are available in all regions. Factory-configurable options for additional select HP notebooks.

Order HP mobile device with built-in Gobi 4G LTE support by selecting the HP It4111 WWAN module for North America.

HP recommends Windows.

## HP PCs featuring Qualcomm® Gobi™ 4G LTE

### Travel securely

Gain peace of mind knowing that your critical data is secure while computing takes place outside of the office. Because Gobi LTE modems operate on licensed spectrum using the latest 128-bit encryption for cellular networks, WWAN enabled HP notebooks and mobile PCs are significantly more secure than WiFi. Add to that the built-in HP security features that come with HP devices, and here is what you can expect:

- Work with confidence thanks to proven enterprise technologies and enterprise security, performance and management features that will meet all your business needs
- Rely on navigation, geo-fencing, asset tracking and real-time data protection to locate and protect a lost or stolen notebook in real-time
- Never fear accidental bumps and minor spills with computers built and tested to withstand rigorous work environments
- Safeguard data, devices and identities with HP Client Security, including HP Drive Encryption, HP Device Access Manager with Just in Time Authentication, and HP Secure Erase

### Keep it simple and cost-effective

Gobi is the only first LTE multimode solution that is backwards compatible to all legacy 2G/3G network technologies providing carrier choice and network flexibility. Buy once and use globally across multiple 3G/4G networks without the cost of external devices or WiFi hotspot charges.

### Free yourself from cords, plugs and hunting for hotspots

Built for a world that demands constant connectivity, Qualcomm Gobi delivers fast and easy mobile broadband internet that's compatible with 3G and 4G LTE networks virtually all over the world. Travel freely for true connectivity on the go.

### Stay productive

Gobi modems work smarter to deliver the fastest data rates to keep you from waiting when downloading business data or accessing cloud-based enterprise applications. Work when and where you want with an always-on, reliable /4G LTE connection.

Figure 1. Benefit from built-in Gobi 4G LTE





**500 Million**   
 Built to help connect the 500 million mobile workers around the world.

**HP recommends Windows.**

**Manage company IT assets remotely**

Every Gobi modem includes built-in GPS capabilities so you can stay on top of security with 3rd party software that helps with navigation, geo-fencing, asset tracking and anti-theft. Protect company assets by locating a lost device and remotely wiping sensitive data, all over a 4G connection for real time data protection.

**Work Faster**

Built-in Gobi technology lets employees connect to your network using LTE technologies. LTE services provide data transfer speeds that are 5-10X faster<sup>5</sup> than 3G connections, up to 100 megabits per second.<sup>6</sup> More than 200 high-speed LTE networks have now been deployed around the world with the potential to connect almost 500 million people in 50 different countries.

**The HP + Qualcomm Advantage**

The right mobility solution can make all the difference in meeting business objectives when on the road—from providing immediate access to critical data when needed, to improved productivity and convenience, wherever business takes you.

That’s why Qualcomm and HP work together to provide an out-of-the-box mobile solution you can depend, with a full suite of choices in mobile devices, services, and support. You get an integrated, reliable solution from the ground up and inside out.

<sup>5</sup>From Verizon, for speeds up to 10x faster. Verizon test data. Speeds may be reduced for top 5% of users for up to 60 days when in congested network areas.  
<sup>6</sup>Average LTE download rates of 10-15 Mbps in 10 MHz bandwidth. LTE performance varies across operator networks.




**Learn more at**  
[hp.com/xxxxxx](http://hp.com/xxxxxx)

**For more information on Gobi, visit**  
[gobi.com](http://gobi.com)

**Sign up for updates**  
[hp.com/go/getupdated](http://hp.com/go/getupdated)

     
 Share with colleagues

  
 Rate this document

© Copyright 2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Trademark acknowledgements if needed.

Qualcomm and Gobi are trademarks of Qualcomm Incorporated, registered in the United States and other countries. Trademarks of Qualcomm Incorporated are used with permission. All other trademarks are the property of their respective owners.

