Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304

hp.com



# **News Release**

# HP Introduces World's Thinnest, Lightest and Most Powerful Quad-Core Mobile Thin Client

HP mt42 expands the leading thin client portfolio with exclusive software, design features and support for Windows 10 IoT Enterprise

Editorial contact:

# Jim Christensen, HP

+1 408 309 0186 jim.christensen@hp.com

www.hp.com/go/newsroom

Palo Alto, Calif., Aug. 27, 2015 – HP today announced the <u>HP mt42</u>, the world's thinnest, lightest and most powerful quad-core mobile thin client. At just 3.41 pounds light, .74 inches thin and up to 3.0 GHz fast with AMD quad-core processing technology – the HP mt42 offers 10 percent higher clock speed and an additional two cores of processing power than the previous generation.

The HP mt42 is ideal for business customers in the financial, healthcare, training, services and government sectors looking for a reliable and secure mobile-cloud access point that's packed to perform and built for virtualized environments.

"The business world is moving to the cloud more and more, creating a demand for mobilecloud endpoints that allow users to stay productive and secure on the go," said Jim Zafarana, vice president and general manager, Workstations and Thin Clients, HP. "The HP mt42 gives our customers that exact kind of power and flexibility, while allowing for streamlined deployments with our HP-exclusive management software."

Over the past few years, thin client sales have risen as market needs like BYOD (Bring Your Own Device), security and compatibility drive demand for alternative computing options. HP was named the global thin client share leader for the second quarter of 2015 with 27.6 percent, and has maintained the #1 worldwide market leadership position for Windows-based thin client shipments for the last seven years.<sup>3</sup>

Companies are grappling with issues like global collaboration, privacy regulations and cost control, and the HP mt42 has the technology that can bring it all together seamlessly. End-users and admins alike can now access the cloud and their virtual desktops on the move with the latest Windows 10 IoT Enterprise for Thin Clients on a stylish and fully-loaded design without the bulk.<sup>4</sup>

The HP mt42's new ultra-sleek ID features a 14-inch diagonal full HD⁵ display; the highest HP Mobile Thin Client display resolution of 1920 x 1080, plus a USB-C™ port and150 degree extra-wide hinge range for extensive viewing options. The new 2015 HP-advanced spill-resistant keyboard and touchpad with 4 external click-buttons complete the premium design.

Next-generation AMD Carrizo Quad-Core processing technology, and AMD Radeon™ R6 Graphics make the HP mt42 a productivity powerhouse. HP-exclusive management and user experience software, like HP Device Manager, HP Velocity, and HP Easy Shell are standard at no additional cost, and make it easy to deploy, manage and maintain install bases in just a few clicks.

The HP mt42 will be available with Windows Embedded 7E (32-bit) and Windows 10 IoT Enterprise for Thin Clients. In addition to the HP mt42, HP plans for Windows 10 IoT availability on the HP t620, HP t620 PLUS and HP t520 Thin Clients.

HP Thin Clients offer customers a tremendous amount of variety with a large portfolio of hardware, software and services – and a strong collaboration with our trusted partners, like VMware®, Citrix®, and Microsoft®. HP plans to unveil the HP mt42 at VMworld's 2015 "Ready for Any" conference in San Francisco, CA.

### **About HP**

HP creates new possibilities for technology to have a meaningful impact on people, businesses, governments and society. With the broadest technology portfolio spanning printing, personal systems, software, services and IT infrastructure, HP delivers solutions for customers' most complex challenges in every region of the world. More information about HP (NYSE: HPQ) is available at <a href="http://www.hp.com">http://www.hp.com</a>.

- Comparison as of August 14, 2015 based on mobile thin clients with sales > or = 5,000 units in 2014. Competitive information taken from vendors' publically
  available websites on August 12, 2015. Vendor number of sales source: IDC 2015Q2 Historical Release; WW Quarterly Enterprise Client Device Tracker published
  August 13, 2015.
- When compared to the HP mt41 Mobile Thin Client.
- 3. Source: IDC 2015Q2 Historical Release; WW Quarterly Enterprise Client Device Tracker published August 13, 2015.
- 4. Windows 10 IoT Enterprise for Thin Clients is planned for availability on the HP mt42, HP t620, HP t620 PLUS and the HP t520 in quarter four of 2015
- 5. High-definition (HD) content required to view HD images.
- Multi-Core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this
  technology. Performance will vary depending on your hardware and software configurations. AMD's numbering is not a measurement of clock speed
- HP Easy Shell is currently available on Windows Embedded Standard 7E, Windows Embedded Standard 7P, Windows Embedded 8 Standard, and Windows
  Embedded 8.1 Industry Pro.

### FORWARD-LOOKING STATEMENTS

This press release contains forward-looking statements that involve risks, uncertainties and assumptions. If such risks or uncertainties materialize or such assumptions prove incorrect, the results of HP and its consolidated subsidiaries could differ materially from those expressed or implied by such forward-looking statements and assumptions. All statements other than statements of historical fact are statements that could be deemed forward-looking statements, including but not limited to statements of the plans, strategies and objectives of HP for future operations, including the separation transaction; the future performance if Hewlett-Packard Enterprise and HP Inc. if the separation is completed; any statements concerning expected

development, performance, market share or competitive performance relating to products and services; any statements regarding anticipated operational and financial results; any statements of expectation or belief; and any statements of assumptions underlying any of the foregoing. Risks, uncertainties and assumptions include the need to address the many challenges facing HP's businesses; the competitive pressures faced by HP's businesses; risks associated with executing HP's strategy, including the planned separation transaction, and plans for future operations and investments; the impact of macroeconomic and geopolitical trends and events; the need to manage third-party suppliers and the distribution of HP's products and services effectively; the protection of HP's intellectual property assets, including intellectual property licensed from third parties; risks associated with HP's international operations; the development and transition of new products and services and the enhancement of existing products and services to meet customer needs and respond to emerging technological trends; the execution and performance of contracts by HP and its suppliers, customers, clients and partners; the hiring and retention of key employees; integration and other risks associated with business combination and investment transactions; the execution, timing and results of restructuring plans, including estimates and assumptions related to the cost and the anticipated benefits of implementing those plans; the execution, timing and results of the separation transaction or restructuring plans, including estimates and assumptions related to the cost (including any possible disruption of HP's business) and the anticipated benefits of implementing the separation transaction and restructuring plans; the resolution of pending investigations, claims and disputes; and other risks that are described in HP's Annual Report on Form 10-K for the fiscal year ended October 31, 2015, and HP's other filings with the Securities and Exchange Commission, including HP's Quarterly Report on Form 10-Q for the fiscal quarter ended January 31, 2015. HP assumes no obligation and does not intend to update these forward-looking statements.

© 2015 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.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Citrix is a trademark of Citrix Systems, Inc. and/or one more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. AMD and Radeon are trademarks of Advanced Micro Devices, Inc.