



VMware Explore 2023 Booth #315

LG UNVEILS NEW THIN CLIENT WORKSTATIONS THAT DELIVER ENHANCED PERFORMANCE AT VMWARE EXPLORE 2023

New Series Offers All-in-One and Box-Type Thin Clients with Windows 10 IoT, Linux or Non-OS Systems to Suit Virtually Every Unique Need

LAS VEGAS, Aug. 21, 2023 – Ahead of VMware Explore 2023, LG Business Solutions USA has introduced its 2023 CQ series of thin clients designed to deliver long product life, advanced security, powerful performance, seamless connectivity and significant power savings that can increase efficiency and productivity in addition to simplifying expansion.

Visitors to LG's booth (#315) at the Aug. 21-24 event at The Venetian Convention and Expo Center in Las Vegas will be able to experience the new 2023 series of thin client workstations, a 24-inch All-in-One thin client for healthcare and much more.

According to Phillip Johnson, IT Sales Director at LG Business Solutions USA, the upgraded series leverages the latest Intel® processors, more powerful wireless protocols and the newest operating systems to deliver greater speed and connectivity for fast-paced work environments.

"With the new 2023 lineup of thin client workstations, businesses can benefit from the latest computing innovations and standards that help employees work faster while maintaining the high level of data security and flexibility inherent to all of LG's cloud-based devices and solutions," Johnson said. "By moving the main processing and storage to the cloud, workstation power usage can be reduced, and costs can be cut even further, thanks to the longer product life spans enabled by the elimination of moving parts."



With a total of 15 new SKUs available immediately for ordering, businesses can find whatever they are looking for, including All-in-One and box-type thin clients running Windows 10 IoT



Life's Good.

Enterprise or a Linux-based OS. Non-OS options are also available. LG's VMware Explore booth will feature the 24-inch All-in-One Devices (24CQ650N Series) and Desktop thin clients (CQ601 Series) from the refreshed product line.

The various models offer up to 8GB of DDR4 RAM, and either 16GB of eMMC storage or 256 GB of SSD storage. Featuring the latest Intel Pentium® N6005 Quad Core 2.0GHz with burst speeds up to 3.3GHz and Celeron® N5105 Quad Core 2.0GHz processors with burst speeds up to 2.9GHz, the new models support efficient multi-tasking and help workers power through projects using today's latest applications such as Unified Communication.

Since data is stored in the data center, and not at the individual workstation, cloud networks inherently provide more robust security than traditional PC setups and greatly reduce the opportunities for network intrusions. Cloud computing also simplifies rapid deployments to aid growing enterprises, enhancing flexibility and greatly reducing the burden on IT compared to traditional internal networks with full PC workstations.

In addition to the new CQ series, LG is debuting a 24-inch All-in-One thin client for Healthcare (model 24CR670N). This thin client offers healthcare facilities an endpoint that delivers reliable performance, strong data protection* and a secure virtual desktop experience that is easy to implement and manage. Ideal for shift work, the device's RFID module allows multiple staff members to log onto the device and use it as a personalized thin client.



Designed with user comfort in mind, this 24-inch Full HD IPS Display produces clear images, improving readability and reducing eye fatigue. Its ergonomic stand allows tilt,

height, and swivel adjustments for a better viewing position. Additionally, the device's whitecolor design makes dust and blood stand out for easy cleaning to ensure the safety of both patients and healthcare professionals.

Outside of the newly debuting models, LG's VMware booth will feature 14-, 15- and 16-inch Mobile thin clients, a 16-inch gram +view portable monitor, 24-inch All-in-One zero thin client, 28-inch DualUp Monitor, 34-inch All-in-One thin client, Desktop thin client, Box-Type zero client and 43-inch One:Quick Flex.



To explore LG solutions on display at VMware Explore 2023, click <u>here</u>. To learn more about how the latest LG cloud devices can help ensure business success, click <u>here</u>.

To download hi-res images, click here.

*Enhanced security features are only available when using cloud computing services in connection with this product.

###

About LG Business Solutions USA

The LG Electronics USA Business Solutions division serves commercial display customers in the U.S. digital signage, systems integration lodging and hospitality, healthcare, education, government and industrial markets. Based in Lincolnshire, Ill., with its dedicated engineering and customer support team, LG Business Solutions USA delivers business-to-business technology solutions tailored to the particular needs of business environments. Tentime ENERGY STAR ® Partner of the Year LG Electronics USA Inc., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a \$68 billion global force in consumer electronics, home appliances and air solutions. For more information, please visit <u>www.LGSolutions.com</u>.

Media Contacts:

Kim Regillio +1 815 355 0509 kim.regillio@lge.com

Caleigh McDaniel Caleigh@griffin360.com