









TAILORED FOR DEMANDING ENVIRONMENTS

LG Thin Clients are designed for wherever security, manageability, and streamlined user experience are crucial factors for success. Whether deployed in data-heavy health care and finance contexts or cost-sensitive higher education settings, every LG Thin Client has inherent security to protect valuable data and simplified management to minimize potential downtime.

Inherent endpoint security

LG Thin Clients keep threats from malware and viruses at bay by preventing direct access to the data center, minimizing potential downtime due to compromising attacks and keeping work schedules on track.

Useful connectivity options

Every Thin Client comes with an array of ports to meet any team's work needs or preferences, including HDMI, fast-charging USB Type-CTM, Ethernet, and more.

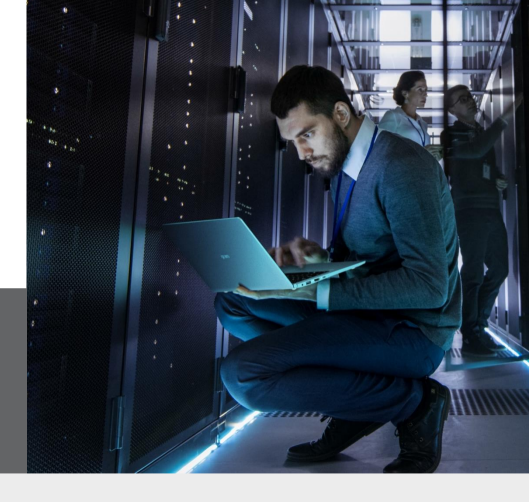


STYLISH & COMPACT FORM FACTORS

There are Thin Clients, and then there are LG Thin Clients. Our portfolio embraces the high-quality and sharp design the world expects from LG. And with a lineup ranging from ultra-thin laptops to UltraWide® AlOs, they are suitable for almost any work environment.

Versatile deployment options

The LG Thin Client portfolio streamlines any I.T. infrastructure, no matter the scale or need. From refitting the common desktop to keeping your mobile workforce connected, LG Thin Clients simplify the workday.





RENOWNED LG SCREEN QUALITY

High-performance display quality

LG Thin Clients handle graphics-intensive software and applications with ease, with wider screen sizes to accommodate any level of multi-tasking without distracting tearing or flickering.

Dual-display support

Most LG Thin Clients come equipped for 2K-4K dual-monitor resolutions, letting users take full advantage of multi-functional daisychain configurations.







EASY ON THE BUDGET

Already less expensive to deploy, integrate, and manage, LG Thin Clients go even further by consuming less energy than traditional PCs, thanks to a minimal design and long product lifecycle.



LG Thin Client Box

Low-noise environments

All LG Thin Clients are built with fanless design that doesn't add distracting office noise.

Eco-friendly savings

By lowering overall energy consumption, LG Thin Clients help businesses of any size reduce their carbon footprint and energy costs, letting you redistribute those savings elsewhere.

Fewer replaceable parts

Built with fewer breakable parts that could require maintenance or replacement over time, LG Thin Clients have extended product life and no fear of the obsolescence common to most I.T. fleets.



TECHNICAL SPECIFICATIONS









LG Mobile Thin Client 14ZT980-G



LG 38" AIO Curved UltraWide® Thin Client 38CK950N-1C



Operating System	Windows 10 IoT Enterprise	Windows 10 IoT Enterprise	Windows 10 IoT Enterprise	Blank OS (Windows 10 Pro and Ubuntu compatible)
Processor	AMD® Prairie Falcon GX-212JJ 1.2GHz	AMD® Prairie Falcon GX-212JJ 1.2GHz	Intel® Celeron® 3965U	AMD® Raven Ridge Ryzen 3
Display	24" FHD IPS Display (24" diagonal)	-	14" FHD IPS Display (14" diagonal)	38" WQHD+ Curved Display (37.5" diagonal)
Memory	32GB SSD / 4GB DDR4	32GB SSD / 4GB DDR4	8GB DDR4 (Dual) / 128GB SSD	8GB DDR4 / 128GB SSD
Ports	DisplayPort v1.2, HDMI, Ethernet, USB 3.0 (X2), USB 2.0 (X4), mic, headphone	DisplayPort v1.2, HDMI, Ethernet, USB 3.0 (X2), USB 2.0 (X4), DVI, mic, headphone	USB Type-C™, USB 3.0 (X2), HDMI, Micro SD, headphone/ mic combo, RJ45, Ethernet	DisplayPort v1.2 (In/Out), HDMI, USB Type-C™ (X2), USB 3.0 (X2), headphone/mic combo, Ethernet
Compatibility	Citrix, VMware, Amazon WorkSpaces, Microsoft® Azure	Citrix, VMware, Amazon WorkSpaces, Microsoft® Azure	Citrix, VMware, Amazon WorkSpaces, Microsoft® Azure	Citrix, VMware, Amazon WorkSpaces, Microsoft® Azure
Speakers	3W (X2)	_	_	10W (X2)
Features	Wi-Fi, wall mount (VESA), dual-display support	Wi-Fi, wall mount (VESA), dual-display support	Wi-Fi, ultra-light form factor, all-day battery life	Wi-Fi, wall mount (VESA), webcam (2D HD with internal mic)





Seriously streamlined lgthinclients.com

© Copyright 2018 LG Electronics USA, Inc. All rights reserved. The "LG" logo is a registered trademark of LG Electronics, Inc. The information contained herein is subject to change without notice. The only warranties for LG 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. AMD is a trademark of Advanced Micro Devices, Inc. Intel and Celeron are trademarks of Intel Corporation in the United States and/or other countries. Wicrosoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries. USB Type-C and USB-C are trademarks of USB Implementers Forum, used by permission.