

Helping heal health care with Thin Clients

Reliable technology is critical for health care professionals. LG Thin Clients offer medical facilities and offices an endpoint that delivers end-user performance and strong data protection.

Every LG Thin Client provides a secure, cost-efficient, and reliable virtual desktop experience that's easy to implement and manage. When they're deployed in health care contexts such as hospitals and medical research institutions, LG Thin Clients can provide additional benefits.



ESTABLISH MORE CONNECTED HEALTH CARE

From examining rooms to nursing stations to administrative offices, LG Thin Clients let medical professionals securely log in and access information and resources from a protected data center. Plus, I.T. administrators can update endpoint software and create virtual machines (VMs) with different capabilities for specific tasks—all from one centralized management console.

56% cost savings on operational support expenses

Compared to traditional PC infrastructures, LG Thin Clients make the most of the I.T. budget while delivering the performance and capability personnel require to help patients.

With system updates or maintenance conducted from one location—rather than at each device—I.T. administrators don't consume as many work hours as previously required.



Simulation data based on a virtual work site with 1,000 employees.



PATIENT-FOCUSED I.T.

The simplified management of LG Thin Clients lets I.T. administrators concentrate on value-added work rather than basic maintenance. Likewise, the medical professionals who use those devices can avoid downtime and focus on delivering excellent care to their patients.



PROTECT PATIENT DATA

No patient data is stored on an LG Thin Client, and important system and application software is centralized at the data center. This structure, combined with centralized data storage, helps to eliminate key vulnerabilities of traditional endpoint devices, making LG Thin Clients a significant part of a robust, HIPAA-compliant infrastructure. For additional security, the versatile connectivity of LG Thin Clients makes it easy to add biometric authentication devices for additional security at log-in.