The configuration pane has many different settings that can be adjusted. To get a better feel for the completeness of the menu, we explored its features. We first accessed the IGEL UCC (Unified Communication and Collaboration) applications, such as Zoom, WebEx, and other audio/video communication programs.

We were able to configure these applications natively on the LG all-in-one thin client, which supported a wide range of protocols available. When adding a connection, there was a wide range of options for different protocols, including VMware Horizon Blast, CITRIX, and other protocols that would work with IGEL. We explored its menu further to see how well it handled these protocols.

We found that the LG all-in-one thin clients were easy to manage and control over three hundred thousand IGEL devices from a single portal. UMS supports IGEL Cloud Gateway (ICG), a feature that allows it to work with IGEL located outside the corporate network (e.g., from the datacenter to the edge, and all points in between). Universal Management Suite software is available for free for demo purposes. The IGEL OS is licensed on a per-device basis, offered as IGEL Universal Management Suite (UMS), a tool that manages and controls over three hundred thousand IGEL devices from a single portal. UMS is capable of managing and controlling over three hundred thousand IGEL devices from a single portal.

Setting Up a Horizon Connection

We played different videos on each of the virtual desktops. The video played flawlessly. The audio and video from a web browser transferred. The audio and video from a web browser transferred. The audio and video from a web browser transferred. The audio and video from a web browser transferred. The audio and video from a web browser transferred. The audio and video from a web browser transferred.

We found that the LG all-in-one thin clients were user-friendly and had a built-in screw-in power connector, making it easy to plug in and unplug the device. We also explored the device's settings by clicking the settings button on the device's touchscreen. The touchscreen was easy to navigate and had a near-instantaneous response time. Overall, these all-in-one thin clients were perfect for the end-user's needs, including a high-performance Intel Quad-core Processor, a 178-degree viewing angle, and a solid and reliable build quality.

CPU on the client reached 24 Mbps. We had the same experience using Google Earth, with the client's CPU usage rather low at 3%, but the network would handle a dual-monitor setup, we connected it to our network via a Cat 6 cable. The network bandwidth was 22 Mbps.

For our last GPU test, we used a small test application to see how it handled performance and build quality of the LG all-in-one thin clients. We found the fit and finish of the LG all-in-one thin clients to be top-notch, and the thought that went into the device by LG is quite apparent with features such as a built-in RFID scanner, a solid and reliable build quality, and a screw-in power connector prevents disruptions.

The IGEL and LG All-in-One Thin Clients

In conclusion, the IGEL and LG All-in-One Thin Clients provide a fantastic experience for providing the feel of a real PC in a small form factor. Overall, these all-in-one thin clients are perfect for the end-user's needs, including a high-performance Intel Quad-core Processor, a 178-degree viewing angle, and a solid and reliable build quality. As a result, we recommend the IGEL and LG All-in-One Thin Clients for anyone looking for a powerful thin client solution.