



medCLOUD™ Hospital IT Overview

A set of mobile-first web applications designed with usability, dependability, and simplicity in mind, medCLOUD has been designed to eliminate most of the time-consuming tasks associated with managing hospital IT systems:

- Accessible via all modern web browsers and operating systems. No additional hardware needed.
- Native web application (PWA) technology, accessed via secure URLs. No apps to install, no app store dependency of any kind.
- Updates are automatically applied, with no downtime or waiting.
- No ongoing maintenance required.
- No servers, no virtual machines, no VPNs to maintain.
- No firewall configuration changes, no additional ports to open.
- No vendor access to your internal network is needed.

medCLOUD is a HIPAA-compliant secure platform hosted with Google Compute Engine for best performance, availability, and scalability.

Minimal Hospital IT Requirements:

- Existing computing devices with the most current versions of web browsers (Google Chrome, Microsoft Edge, or Apple Safari)
- Access to the public Internet with a minimum sustained speed of 10 Mbps down / 10 Mbps up per medCLOUD-enabled device
- If whitelisting of outgoing connections is in place, assurance of access to domains utilized by the medCLOUD platform is required (*A list can be provided upon request*)

For more information and details on implementing medCLOUD at your facility, please contact us at support@priusmed.com.