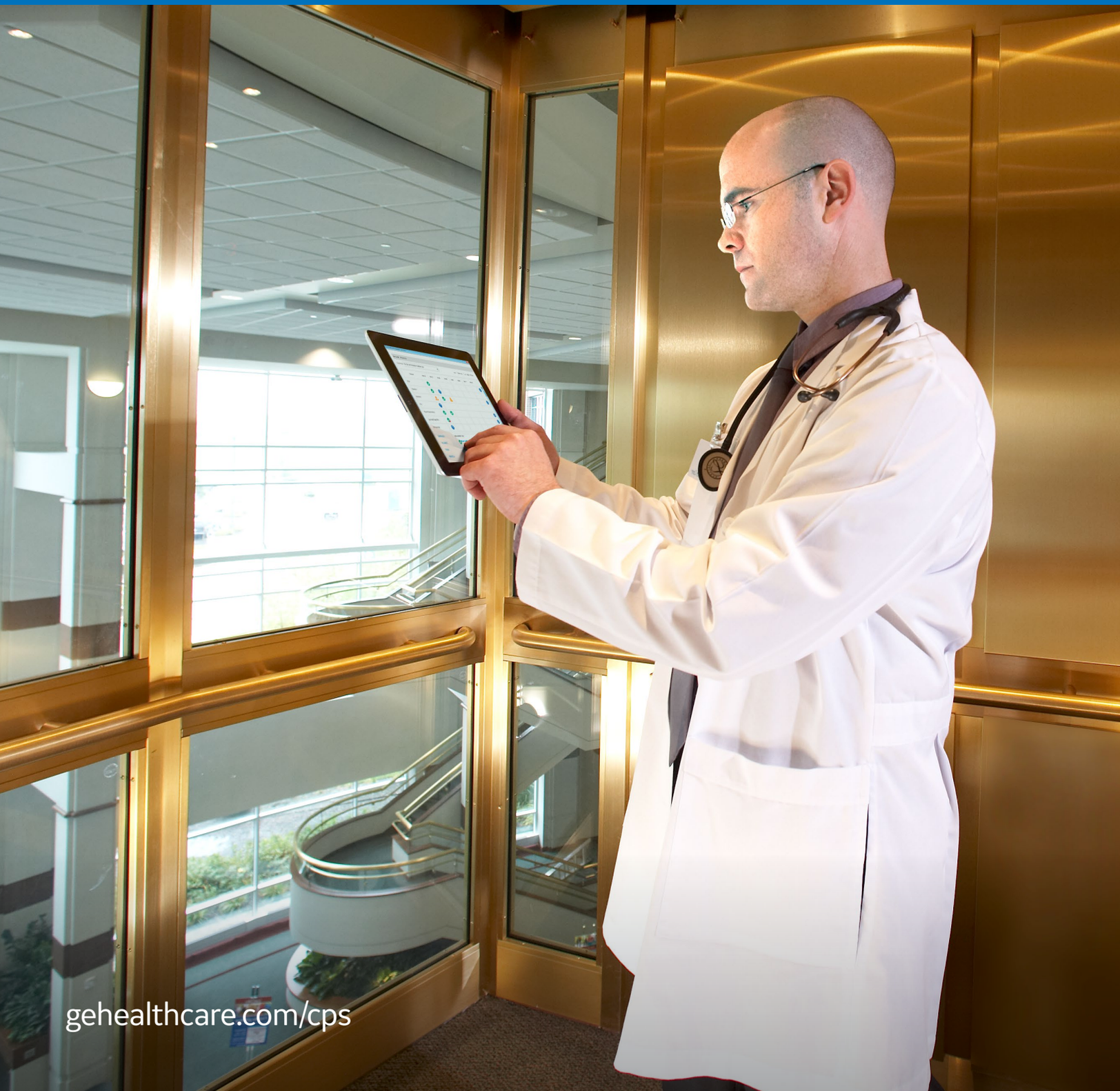


Centricity™ Services

Private Cloud Hosting



gehealthcare.com/cps

Private Cloud Hosting Services for Centricity Practice Solution and Centricity EMR

Transform Your IT Infrastructure, Improve System Performance and Reduce Costs

GE Healthcare offers Private Cloud Hosting Services to free your IT staff from back-end infrastructure support to allow your team to focus on front-end customization and optimization. Built for enterprise but scalable for your organization, this service gives you the knowledge and support you need to keep up with hardware requirements and fast-moving technology.



How Private Cloud Hosting Helps Your Organization



Improved System Performance

With a multitude of virtual machines available at any one time, our private cloud can help improve system performance by effectively balancing and monitoring load times to deliver peak performance.



High Availability and Uptime

Run your system like an enterprise business. Our cloud computing deploys remote backups and built-in redundancy providing 99.9% uptime guarantee.



Proactive Maintenance

Our experts will proactively manage all critical Centricity maintenance and update tasks so you can focus on healthcare.



Disaster Recovery and Increased Security

The primary focus of a datacenter is security and redundancy. By hosting your data on cloud servers, information isn't stored locally on the machine and confidential patient data is much easier to keep secure. The redundancy of hosting means your critical business systems will continue to operate in the event of an unexpected outage.



Fully Managed

Focus on what you do best by leveraging GE Healthcare to manage data storage, networking, and server security while you grow your organization. Create a simplified portal for your virtual machines, enabling rapid provisioning of desktop images and application deployment, whether you run private, hybrid, AWS, Azure, or VMware.



Cost Effectiveness

Cloud services offer substantial cost savings over running your own physical network. You can minimize your hardware and software capital acquisition costs. And without a physical network to manage you'll be able to reduce the size of your IT staff, allowing you to redirect your resources to other areas. Because all issues are handled offsite, the costs associated with upgrades, security, training and certification will be mitigated.

If your organization is experiencing any of these challenges, it's time to look into implementing private cloud hosting:

- Increased IT workloads
- System performance challenges
- Difficulty addressing security and compliance regulations
- Additional applications that require high performance
- Expanding or consolidating data centers
- Need to implement disaster recovery program

Private Cloud Hosting Features

- Set-Up Services
- Network Connectivity Assessment
- Implementation

On-Going Services

- Private Virtual Datacenter
- Server Management
- Fully Managed Upgrades and Maintenance
- 24x7 hosting support and 99.9% up-time guarantee
- Disaster Recovery

Optional Services and Upgrades

- A/R Accelerator, Imprivata® (two factor authentication), and Hosted Biscom® FoIP (Fax over IP)
- Integrated Active Directory
- Consulting Services
- Business Continuity Solutions



Private Cloud Hosting for Centricity customers is operated out of the world's first Tier V Platinum data center in Las Vegas, Nevada.

Contact your Customer Sales Representative, Account Development Manager or email inside.sales@med.ge.com to learn more about how Private Cloud Hosting can help increase productivity, secure your IT environment and save you time and money.

Imagination at work

© 2017 General Electric Company – All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, and Centricity are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. Imprivata is a registered trademark of Imprivata, Inc. Biscom is a registered trademark of Biscom, Inc. GE Medical Systems, Inc., doing business as GE Healthcare.

JB51192US