







A Fully Compliant Secure Virtual Desktop Solution for Senior Living

With the emergence of technology in the Senior Living industry, data storage and management has become a very important issue for all providers. HIPAA and HITECH regulations have made it very clear that protecting data, especially Protected Health Information, is of the utmost importance.

ConnectaCare™, a web-based virtual desktop solution, provides a single platform for users to access hosted applications, shared files, and documents. **ConnectaCare™** allows you to establish compliant standards for data storage and management, giving you the peace of mind of knowing that you've taken a large step toward HIPAA and HITECH compliance.

- 
Premium Support Immediate world-class support available 24 hours a day, 7 days a week, 365 days a year.
- 
Secured 'Branded' Platform Access client-specific hosted applications through a secure and branded portal capable of customized user access and security.
- 
Business-Class Email Stay compliant by sending and receiving encrypted emails and manage your inbox with premium spam protection.
- 
Microsoft Office Includes up-to-date Microsoft Office suite with email, calendars, and task capabilities.
- 
Speed and Ease of Use Faster and more user-friendly than current competitor platforms.
- 
Cost Effective One low fee per user, per month.



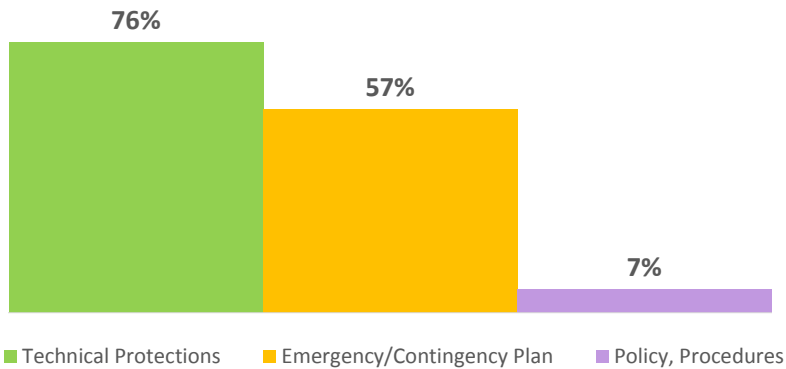
ConnectaCare™ Email Only
Ensure your entire staff stays connected with compliant business-class email!

ConnectaCare™ Desktop
Give your staff the tools they need with a suite of Microsoft Office products, email, and hosted applications!

You have the flexibility to provide the right level of access and options to your staff.
Simply choose the account type that meets your users' needs. You can change or upgrade at any time!

HIPAA / HITECH Compliancy

See significant increases in your compliancy as soon as you implement!



Virtual Desktop

A desktop environment that is stored remotely on a server rather than on a local PC, which leads to increased security and reliability.

