



EHR/EMR Infrastructure

Complete, Secure Healthcare Technology

EHR/EMR infrastructure is an important consideration, ideal for hospitals, nursing homes, or various other healthcare facilities that seek the highest discretion and expertise in record protection. Backed by 33 years' experience, RDI technology provides everything a healthcare facility needs eliminate IT management hassles and focus on providing the most effective and efficient patient care. It comes as no surprise that in the healthcare industry, it is important to be confident in where your files are, who has access to them, and how are they being protected. With your best interest in mind, RDI offers a comprehensive solution to ensure full file security and budget conscious planning. With over 100 security checkpoints, RDI security assessments provide a full diagnosis of your network security health. Once RDI has confirmed the state of your network security, we design a long-term security plan customized for your specific needs. By identifying vulnerable network points of entry, our engineers can map out existing network security and build upon it to strengthen the ongoing security disposition of your system.

Best-In-Class Hardware & Security Innovations

A key component of our strategic EHR/EMR infrastructure is best-in-class hardware. We offer enterprise-grade firewalls with best-in-class management to comply with HIPAA the requirements of any healthcare facility. Another added benefit to partnering with RDI is that we possess experience with Point Click Care, helping you save precious IT resources. Effective, efficient, and secure, RDI provides the latest in healthcare security innovations such as laptop carts, mobile nurses stations, healthcare grade keyboards, touch screen kiosks, desktops, and lockable storage cabinets just to name a few. Our certified network engineers are dedicated to working with existing IT departments to create the best technology map and business continuity plan.

OVER 100 SECURITY CHECKPOINTS





Complete with expert technical support, our engineers also offer network and mobile device management plans, secure off-site data backup technology (321-Backup®), and PC security management and managed updates (AssuredSecurity™). With a custom EHR/EMR infrastructure strategy, our technology provides everything a healthcare facility needs to eliminate IT management friction and focus on providing the most effective and efficient patient care.

Primary Features:

- **Managed Firewalls** – conform to mandatory HIPAA requirements with best-in-class technology
- **Network Management** – secure device management and intelligent network monitoring and response
- **Network Engineering** – our engineers are well equipped to plan, implement and support computer networks, data, video and wireless network services. RDI handles VLANS, QOS, switching, routing, connecting offices together, network segmentation, capacity planning, upgrades and more.
- **321-Backup** – essential off-site data backup technology to safeguard against costly data breaches and ensure data recovery is possible
- **AssuredSecurity** – lock-down, update, and secure PCs to eliminate extraneous vulnerabilities brought on by complex, multi-PC environments
- **Network Security Assessments** – management, mapping, and consulting from seasoned network specialists
- **Device Management** – monitor all devices across complex health care environments to ensure security standards are met
- **Point-Click-Care Experience** – trained RDI team members to help you traverse the challenges associated with the leading cloud-based EHR software
- **Customized Technology Solutions** – RDI experts recognize that each environment is unique and maintains different technology needs; our team works with you to a custom design EHR/EMR strategy

Secure Your Data

Did You Know?

91% of healthcare practices use cloud-based services, like an EHR. Out of those healthcare practices, 47% aren't confident in their ability to keep the data secure¹.

About 12% of healthcare practices have reported one or more known cases of medical identity threat¹. Those practices that have been victims to data breaches often are unable to recover from them due to the practices' lost credibility with both their prospective patients and referring providers.

**ON AVERAGE
17,000
PATIENT RECORDS
PER DAY ARE
BREACHED¹**

Note¹ – 30 Healthcare Statistics That Keep Hospital Executives Up At Night, 2016.