Comprehensive Security Services

Peer Consulting offers a full suite of consulting services geared toward electronic data security. Peer Consulting helps you secure protected health information with a comprehensive suite of high-quality, healthcare-aware, and cost-effective security services across the entire spectrum of care and to organizations of all sizes. Our professionals are experts dedicated to ensuring that the many benefits of your EHR are kept safe and secure.

Peer Consulting Security Practice

Data Governance and Compliance

- Data Governance Solutions Governance solutions designed to deliver better and safer patient care.
- Compliance Audits -Understand how your organization meets the requirements of HIPAA, HITECH, state laws, or a third party's requirements, and develop a way to meet them.
- Security Risk Assessments Meet Meaningful Use requirements and understand your organization's security vulnerabilities.
- Penetration Testing Determine how perpetrators will attack your organization and how to hacker-proof your infrastructure.

Operational Improvement

- Staff Augmentation Augment your team with our experienced, knowledgeable professionals. We have experience at all levels in IT, from engineer to Chief Information Security Officer (CISO).
- Training Create programs that are easy to implement, manage and measure.
- Vendor Rationalization Optimize security budgets by identifying waste and redundant security systems and functions.

Implementation and Incident Response

- Security Systems
 Implementation Evaluate and implement new security tools to better manage your risk, understand your network and protect your information.
- **Project Management** Our team can help you deliver security projects on time and under budget, and without creating new problems.
- Disaster Recovery Planning -Design a disaster plan that optimizes your organization's resiliency after an attack.
- Incident Response Define your response to a security breach. Understand what happened, who was impacted, your legal requirements to notify, and ensure that it never happens again.

