

## The Healthcare Industry's Software Platform for Managing Cyber Risk and HIPAA Compliance

Managing cyber risk in healthcare today is complex. Risk presents itself in an ever-changing threat landscape, filled with bad actors who don't play by the rules. A healthcare organization trying to manage their cyber risk without a software platform designed for this purpose is no better off than one who is trying to manage payment processing, payroll, or electronic medical record keeping with spreadsheets.

Clearwater's IRM|Pro<sup>®</sup> Enterprise Cyber Risk Management Software™ (ECRMS) not only facilitates compliance with regulations, but also creates a platform for a comprehensive, integrated, and holistic approach to identifying, managing and reducing cyber risk across the evolving healthcare IT ecosystem.

### IRM | Pro<sup>®</sup>

IRM|Pro<sup>®</sup> includes four modules, each specifically designed to help address healthcare organizations' unique security and privacy needs.

### IRM | Analysis™

A purpose-built, expert system that provides an enterprise view of your top exposures along with actionable insights to improve your security posture. Efficiently perform an enterprise-wide, NIST-based, OCR-Quality Risk Analysis™ across all ePHI assets and medical devices, evaluate vulnerabilities and threats, assess risk, and manage risk remediation.

### IRM | Privacy™

A comprehensive tool for managing compliance with the HIPAA Privacy and Breach Notification Rules. Perform an assessment of your organization's compliance with these rules, identify gaps in your compliance program, and manage a plan to remediate gaps.

### IRM | Security™

A comprehensive tool for performing a periodic Security Assessment, as required by the HIPAA Security Rule. Assess compliance with all standards and implementation specifications, identify gaps in your compliance program, and effectively manage remediation actions.

### IRM | Framework™

Facilitates adoption of the National Institute of Standards and Technology (NIST) Cybersecurity Framework (CSF). Assess the current state of your organization's adoption of NIST CSF, set your desired tier, and manage progress towards achieving your goals.

**IRM|Pro®  
Dashboards**

**CyberIntelligence®  
Dashboards**

Gain actionable insight into the most critical vulnerabilities, control deficiencies and the remediation. Get real-time updates on risk analysis progress, risks above threshold, control deficiencies, and risk mitigation status.

**Enterprise  
Collaboration**

Assign tasks such as control evaluations and risk mitigation action items. Users can view and update work performed on their tasks and risk managers can monitor status, send reminders, and get up-to-date reports on progress.

**Entity  
Hierarchy™**

Cascade data from parent to child entities, saving hours of data entry time.



**2017, 2018 and 2019  
Black Book Marketing  
Research Awards**  
Compliance and  
Risk Management



IRM|Analysis CyberIntelligence® Dashboard

In addition, IRM|Pro® provides dashboards and tools to facilitate visibility and action across your organization and streamline data management.

With data exploding across the care delivery network and cyber attacks growing in number and sophistication, healthcare organizations can no longer afford to use traditional tools and methods for managing cyber risk and compliance.

Leading organizations following a best practices approach are tapping the power of IRM|Pro® to drive a comprehensive enterprise-wide risk analysis and risk response process. As a result, they are identifying their highest risks, optimizing deployment of security controls, and measuring progress, resulting in greater risk reduction at lower costs.

See what Clearwater can do for you.

800-704-3394  
clearwatercompliance.com

*“Clearwater’s IRM|Pro® was the only user accessible software I found that operationalized the NIST framework through automation and made it manageable to apply across our assets. I could not find another vendor providing this type of software solution targeted at risk analysis automation.”*

— Mitch Thomas  
Chief Security Officer, Encompass Health