



## EFFORTLESS RISK ASSESSMENTS, PROVISIONING, AND CYBERSECURITY

Protecting patient data, patient safety and efficiently managing access are critical to a healthcare company's mission and to safeguarding the business's continuity and reputation.

Pivot Point Consulting and MorganFranklin Consulting are leading management advisory firms with best-in-class solutions. We ensure that our clients receive the most comprehensive solutions and complementary services, including secure cybersecurity and customized HIPAA and Identity Access Management (IAM) solutions tailored to their specific needs. Our robust framework protects your electronic health records while streamlining access, enforcing governance, and conducting risk analysis and compliance–resulting in a seamless healthcare experience.



## HIPAA SECURITY AND PRIVACY, IAM EXPERTS JOIN FORCES WITH CYBERSECURITY SPECIALISTS

Adhering to Federal HIPAA regulations and streamlining IAM requires the perfect blend of expertise in EHR systems and cybersecurity. Without the right knowledge and experience, there is increased risk of data leaks, breach vulnerabilities, inefficient provisioning, delays, noncompliance and more.

## **OUR HEALTHCARE SOLUTIONS:**

#### PROVIDE END-TO-END SECURITY EXPERTISE

With deep Epic knowledge (and other EHR systems) and cybersecurity expertise, we bring a practical, tailored, and relevant approach to protecting healthcare data. Protect your healthcare data with confidence, knowing that your organization is protected against quickly evolving cyber threats.

#### STREAMLINE IMPLEMENTATION

Our teams work seamlessly to provide tailored risk assessments, provisioning, role-based access and automated deprovisioning. Avoid delays and frustrations for new hires by collaborating with us to select, design, implement and optimize IAM solutions that facilitate smooth operations.





#### FOCUS ON HIPAA SECURITY AND PRIVACY

We provide HIPAA security and privacy solutions for various EHR systems. We optimize our solutions to meet your unique requirements by aligning them with your existing customer base. Collectively, we partner with you to review, recommend, and help revise your HIPAA security and privacy practices to ensure your organization complies with regulatory requirements. Additionally, we assist in establishing audit parameters to monitor for anomalies allowing you to respond confidently and efficiently to audits with a robust risk analysis and access management program.

Partnering with us ensures that your cybersecurity, HIPAA security and privacy and IAM systems are equipped with the necessary parameters and features.

# OUTCOMES EXPECTED FOR CYBERSECURITY AND HIPAA SECURITY AND PRIVACY SYSTEMS INCLUDE:

- Holistic risk analysis, including compliance roadmaps.
- Improved security monitoring and auditing processes.
- Accelerated completion of regulatory requirements.
- Enhanced preparedness against external threats through continuous simulation exercises.

#### OUTCOMES EXPECTED FOR IAM SYSTEMS INCLUDE:

- Roadmap for template management and consolidations.
- Enhance user experience during access
  Lifecycle management process.
- An established centralized repository of digital identities for all employee personas and classes.
- Increased organic capacity within the Epic team through automation opportunities.

- Strengthen collaboration between Infosec, IT, and clinical stakeholders through Change Management.
- Exceptional cybersecurity analysis and coverage.
- Risk validation posed by external factors including suppliers, contractors, and affiliates.
- Improve cybersecurity risk assessment scores.
- Reduced provisioning turnaround times and provisioning errors rates.
- Expanded automation through role-based access control.

## **EXPERIENCE RIGHT-SIZED SECURITY SOLUTIONS**

Customization is what we do best. By collaborating with us, your healthcare organization will have current security pain points addressed with precision. Our teams collaborate to deliver exceptional HIPAA security, privacy, cybersecurity and IAM solutions to your problems.