

# Intracorp Health leads the industry as one of the longest tenured, highest quality HITRUST Assessors

- ✓ Industry-leading certification success rate
- ✓ Recognized for quality submissions and proven methodology
- ✓ Only Assessor with 5 seats on HITRUST related councils and committees
  - HITRUST Authorized External Assessor Council
  - HITRUST Quality Subcommittee
  - Marketing Council
- ✓ Numerous joint presentations and educational workshops
- ✓ Executive-level relationships with HITRUST's leadership team

## WHY HITRUST?

### **HITRUST is the “Gold Standard” of Healthcare Data Security**

Healthcare payers, and an increasing number of health systems and hospitals, are requiring their business associates to become HITRUST certified because the certification demonstrates that the organization has made a dedicated commitment to maintain the greatest level of protection for their customer's healthcare data.

### **Scalable and Cost-Effective**

By including federal and state regulations, standards, and frameworks, and incorporating a risk-based approach, the HITRUST CSF helps organizations address rapidly-evolving information security challenges affecting every healthcare organization no matter the size.

### **Assess Once – Report Many**

Because of its consolidated controls approach, an organization can generate multiple reports addressing legislative, regulatory or best practice frameworks with just one assessment, creating a well-established, robust, and documented security program to present whenever needed.

### **Reduce Risk**

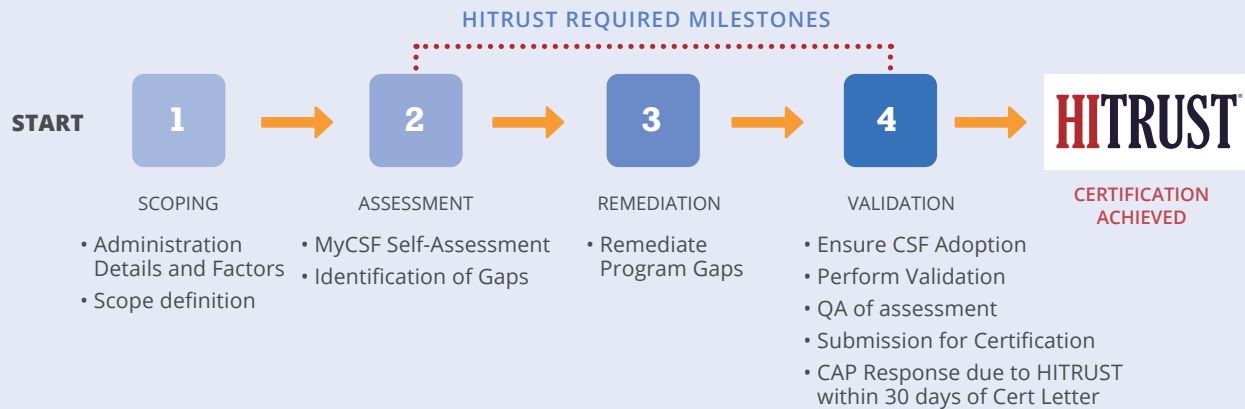
To achieve HITRUST certification, organizations undergo rigorous reviews to ensure they meet regulatory compliance and risk standards including NIST, HIPAA, ISO, PCI and state laws.

### **Competitive Advantage**

HITRUST Certification demonstrates that an organization is a leader in security, privacy, and compliance because they have the certification to back it up. This credibility and status in the healthcare industry sets an organization apart.

**Intracorp Health guides you successfully through the entire HITRUST Certification Lifecycle**

## HITRUST CERTIFICATION LIFECYCLE



### Interim Assessment

- Timeframe 1 Year after Certification
- Remediate CAP's
- Assessor evaluation of CAP progress
- IH provides CAP Management (optional)
- Annual HIPAA Security Risk Assessment
- Submission of Interim Report by Assessor (maintain certification)
- Remediation of CAPs (continued)

### Re-Certification

- Timeframe: 2 Years after Certification
- Ensure Adoption of latest CSF version
- IH provides Remediation Management (optional)
- Annual HIPAA Security Risk Assessment (optional)
- Assessor performs Validated Assessment
- Validated Submission to HITRUST (Re-Certify)
- Submission of CAPs to HITRUST within 30-days of Draft Certification

### Intraprise Health HITRUST Optimization Services

Intraprise Health's HITRUST Optimization Program complements our HITRUST Assessor Certification Services by providing a set of services purposely designed to fulfill your security team's HITRUST responsibilities. Our Optimization Program consultants work on your behalf as an extension of your team alleviating a significant burden for your organization. Our Assessor services combined with Optimization services deliver an end-to-end HITRUST certification solution.

#### HITRUST Optimization Program provides the following services:

- Program Management
- MyCSF Portal Management
- Policy & Process Review and Development
- Self-Scoring Controls and Domain
- Remediation Services
- Post-Certification Services

### ABOUT INTRAPRISE HEALTH

Certified HITRUST Assessors since 2011, Intraprise Health is 100% healthcare focused. With specifically designed programs for health systems, business associates and payers, Intraprise Health's proven methodology and certification program management tools have helped healthcare organizations of all sizes achieve HITRUST certification. Intraprise Health's broad range of security services include: HITRUST certification services, HIPAA security risk analysis, education and awareness training, vulnerability/penetration testing, security risk assessments, and third-party risk management, including Protect™, an industry-leading risk management software platform.