



CRI evaluates your organization's IT and cybersecurity controls with a true understanding of the technical issues confronting today's cybersecurity landscape.

Why CRI?

At CRI we think the capability to properly complete a cybersecurity assessment is dependent upon the experience and technical skill of the IT auditor. You simply cannot identify IT risks and vulnerabilities without true technical knowledge, which is why our IT auditors have proven their expertise in this arena by completing recognized IT industry certification courses that require rigorous technical examinations, as well as acquiring their IT continuing professional education (CPE) hours annually. CRI's team of IT auditors apply their operational experience in cybersecurity controls and equipment to provide meaningful and thorough cybersecurity testing for your organization. The results of these assessments are then used to customize recommendations to your company and the specific risks that may threaten your industry and organization.

CRI's IT auditors possess the following certifications, along with Microsoft credentials and other various IT industry certifications requiring the accumulation of regular CPE hours:

- Certified Information Systems Security Professional (CISSP)
- Certified Information Systems Auditor (CISA)
- Certified in Risk and Information Systems Control (CRISC)
- Certified in the Governance of Enterprise Information Technology (CGEIT)
- Qualified Security Assessor (QSA) for Payment Card Industry (PCI)

Related Cybersecurity & Data Privacy Services:

- Blockchain
- CCPA Assessment
- Custom Data Privacy & Security Assessment
- Financial Institution IT Assessment
- GDPR Assessment
- HIPAA Assessment
- HITRUST Certification
- IT Risk Assessment
- NAIC IT Assessment
- State Data Privacy Compliance

Principal Service Offerings:

- Audit & Attest
- Outsourcing & Strategy
- Risk & Controls
- Tax

