

Reduce Your Risk in a Borderless World

Moving team productivity and collaboration into and across the hybrid cloud has expanded the attack surface for organizations — and cybercriminals know it. ConRes helps organizations stay a step ahead and protect their most sensitive assets. A proactive cybersecurity strategy is the only way to meet the new era of digital transformation, providing a seamless and secure experience.



CYBERSECURITY

Create a Secure and Modern Workplace

Our cybersecurity approach puts your entire IT infrastructure into focus, from the cloud to the office to the edge. Our team of experts develops end-to-end strategies to identify vulnerabilities and opportunities, provide visibility into security gaps and prevent the next cyberattack.

How We Protect Your Organization

We help you find the right solutions and ensure they are right-sized to meet your cybersecurity needs.

Our Security Solutions:

- Securing Workloads Anywhere, Anytime
- Ransomware Preparedness
- · Digital Workplace Security
- Zero-Trust Strategy
- Compliance and Governance

Stay a Step Head of Cybercriminals

With proper preparedness and proactive assessments, you can minimize risk to your business.

Our Security Assessments:

- Penetration Testing
- Cloud Security Assessments
- · Compliance Audits & Gap Analysis
- · Configuration Audits
- Social Engineering Assessments
- Tactical Ransomware Risk Assessments



Our Cybersecurity Partners

We work closely with leading cybersecurity partners to build tailored strategies that strengthen your defenses through risk mitigation, compliance and proactive threat prevention.





























IT Solutions by Design. Diverse by Nature.

As a private, family- and women-owned IT solutions provider with a customer-first mindset and a long track record of success, we support organizations with a unique blend of expertise, skill sets and value-adds that are unmatched in the industry.



Certified Women-Owned Business



Global Presence



98% Customer Satisfaction Rating

