

Providing midsize businesses with best-in-class IT services

We are a people-focused business in a highly-technical industry.



Cybersecurity



Governance and Compliance



Infrastructure Management



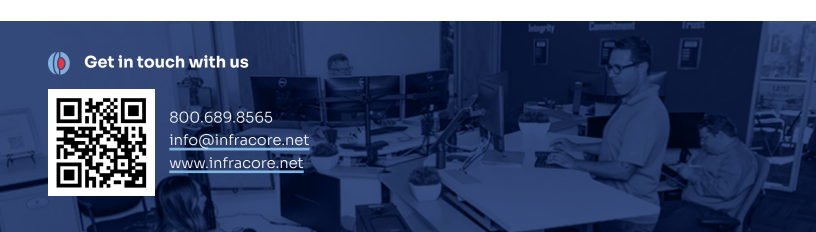
Business Continuity



Cloud Computing



Service Desk





Why Choose Infracore?

We collaborate with clients to understand their systems before making any updates or improvements. Working side-by-side as an extended or in-house IT team, we offer high-touch, high-value services that secure each business's digital operations, increase productivity, and foster innovation.

We specialize in supporting the IT and cybersecurity needs of midsize, technology-intensive companies with 100 – 2,500 employees.

Managed Services

- Dedicated support personnel
- Able to scale quickly and easily
- Senior/executive leadership and oversight

Project-Based Services

- CIO consulting
- Project planning
- Architecting and engineering
- IT staff augmentation

Cybersecurity

- Cybersecurity audits / Regulatory compliance
- Executive-level risk and gap analysis
- HIPAA, SOX and FDA

Examples of current client engagements:

- Provide regularly-scheduled backup assessments, security audits and vendor management as part of the management of IT department for publicly-traded biotech firm with 250 employees. Our engagement includes and IT manager plus 3 support personnel.
- Detailed engagement with 600-employee global automotive and renewable energy engineering firm, including Daily/Weekly/Monthly/Quarterly preventative and maintenance tasks, patch management, and IT steering committee leadership. Includes IT director plus 4 support personnel.
- Review of IT policies with a focus on HIPAA compliance for 1200-employee medical devices company, identifying proper communication and collaboration between different in-house IT functions. Uncovered constraints related to resource and expertise, which Infracore filled to implement best practices.
- Cybersecurity audit of an investment management company to determine vulnerabilities related to Microsoft Azure, Microsoft 365, firewall and VPN security, access control and end-point security. Final report included a thorough risk assessment and needed remediation steps.

