

CORE COMPETENCIES

CYBERSECURITY & INTELLIGENCE

- IT modernization, enhancement, and refinement of IT systems and procedures to align with contemporary technology trends and business requirements.
- Telecommunications, encompassing Wide Area Network (WAN) and Software-Defined WAN (SD-WAN), optimizing communication networks to facilitate efficient data transmission and connectivity.
- · Vulnerability management by identifying, assessing, and mitigating vulnerabilities within an organization's systems and networks.
- · Network administration, architecture, design, and maintenance of network infrastructure to guarantee reliability, security, and performance.
- Database administration experience, including Oracle, SQL Server, and NonSQL databases, to ensure the security, availability, and integrity of data.
- Service Desk Support offering Tier I, II, and III assistance to users, resolving technical issues and ensuring the uninterrupted operation of IT systems and services.
- · AWS and AZURE Cloud computing solutions enhancing agility, scalability, and cost-effectiveness.
- Cloud migration and infrastructure optimization, fully leveraging cloud technology inclusive of initiatives related to SaaS, PaaS, and laaS.
- Data analytics and business intelligence, leveraging company data, including data visualization and predictive analytics, to provide comprehensive solutions that facilitate informed decision-making.
- Enterprise architecture, designing and managing the structure and operation of an organization's IT systems and infrastructure to support its strategic objectives.
- Al integration to enhance performance, automate tasks, and improve decision-making.
- Custom software development specializing in solutions that address specific business challenges and drive growth.
- Zero Trust Architecture (ZTA), designing systems with stringent policies against security breaches and vulnerabilities, reducing the risk of unauthorized access or data breaches.
 - Information assurance, protection of sensitive data, ensuring its confidentiality, integrity, and availability are preserved

HEALTHCARE IT

- Infrastructure management ensuring efficient facility and digital systems operations.
- Medical facility planning to optimize patient care delivery.
- Leveraging technology and telehealth services to increase access to healthcare.
- Data mining and analysis to extract insights from healthcare data, enabling evidence-based decision-making and improving patient outcomes.
- · Clinical research to evaluate the effectiveness and safety of medical treatments and interventions.
- Hospital Operations & Risk Management Framework support











- Asset management of organizational assets throughout their lifecycle to optimize their value and minimize risks.
- Agile program management, SAFe, Scrum and Kanban delivery management with RTE and Scrum Masters.
- Risk management and Compliance by the identification, assessment, and mitigation of risks to ensure compliance with regulations and standards.
- Coordinating and tracking the progress of cases, projects, or initiatives to ensure timely resolution and compliance with regulations.
- Earned value management measuring project performance based on value metrics to assess progress and forecast outcomes accurately.
- Capital planning and investment control, centered on allocating resources efficiently and aligning investments with organizational objectives to optimize returns.
- Governance and policy to establish the framework and guidelines for effectively managing information security and compliance efforts.
- Knowledge management leveraging expertise within an organization to enhance decision-making and innovation.
- Document management and control to ensure accuracy, security, and compliance with regulations.
- Data Management including storage, and analysis of data to derive valuable insights and support decision-making processes.
- Oversee projects and initiatives to align with strategic goals and efficient resource utilization.

ENGINEERING & TECHNICAL TRAINING

- I4D uses highly effective systems to identify and implement solutions providing cradle-to-grave systems engineering and technical support for a wide range of technical challenges.
- Unified communications to integrate various communication tools such as audio, data, and visual aids to foster collaboration and boost productivity within an organization.
- Certification and Accreditation, obtaining official validation of compliance with security standards and regulations.
- Training inclusive of Lean-Agile and SAFe® methodologies, as well as technical staffing support for companies engaged in SAFe® run programs.
- I4D supports our clients in accelerating the transformation of their business activities, processes, workforce, capabilities, and operating models to fully leverage the changes and opportunities presented by digital technologies.
- Develop and implement strategies to align the enterprise's ecosystem with both current and future digital technology shifts, serving as drivers of transformation.
- Certification training for ISO, EC-Council, CompTIA, ISACA, SAFe, Scrum
- · Alliance, DASA and IC Agile.

KEY DIFFERENTIATORS

INNOVATIVE SOLUTIONS

We dedicate ourselves to innovation and consistently endeavor to provide pioneering solutions that surpass the expectations of our clients

CLIENT-CENTRIC APPROACH

>

i4D solutions prioritizes client satisfaction, working collaboratively to understand unique needs and deliver customized solutions.

EXPERTISE AND EXPERIENCE



With years of experience and a team of seasoned professionals, we have the knowledge and expertise to tackle complex challenges and deliver results that drive success.

OUR CLIENTS





























OUR PARTNERS

proofpoint.





















