CYBERSECURITY PRACTICE





Cybersecurity is a challenging problem for government organizations. From ransomware to zero-day attacks, public institutions are under a constant barrage of new cybersecurity threats. Plugging security vulnerabilities can often feel like playing whack-a-mole. More and more everyday devices are Internet-enabled. The new Internet of Things (IoT) includes everything from smart watches to pace-makers. CIOs are facing a larger attack surface than ever before. Navigating these complex challenges requires highly experienced people, mature processes, and powerful toolsets. Here is how IntelliDyne can help.

The unfortunate truth is that exploitation is inevitable. No system is 100% secure. How well prepared is your organization to respond to an incident? IntelliDyne's security operation services provide peace of mind by monitoring our client's network and endpoints for active attacks. Our security operations team provides 24/7 monitoring and incident response. IntelliDyne's managed security services allow CIOs to focus on achieving mission-critical priorities, knowing that we have their back.

IntelliDyne recognizes that cybersecurity is about risk management. The most secure server in the world could be disconnected, placed in an air-tight container, and sunk to the bottom of the ocean – but how practical would that be? System management decisions have to weigh the operation necessity against security risk. At IntelliDyne, we understand this paradigm. Our cybersecurity philosophy is to provide clear and transparent data on risks and solutions, so CIOs can make the best decision for their organization.

At IntelliDyne,
cybersecurity is our passion.
We provide
highly experienced
cybersecurity experts and
consultants to tackle the
government's biggest
security challenges.
Our team has deep
experience in cybersecurity
policy, security operations,
risk management and
governance. Our consultants
are certified with
industry-leading credentials.



CAPABILITIES

- Assessment and Authorization (A&A)
- Risk Management
- Security Operations
- Security Governance
- Disaster Recovery and Contingency Planning
- Policy Consulting
- Regulatory Compliance
- Vulnerability Management
- Security Automation
- Incident Response
- Network Monitoring
- Spillage Handling





IMPACTS

- Reduced Risk
- Improved Customer Satisfaction
- Reduced Attack Surfaces
- Improved Compliance
- Fewer Vulnerabilities
- Better Mitigation Strategies

PROVEN SUCCESS AT DHA

Since 2001, IntelliDyne has provided security operations services for the Defense Health Agency (DHA). We actively monitor thousands of devices for security vulnerabilities and active attacks. Every year, we stop hundreds of attacks and patch thousands of vulnerabilities.

IntelliDyne's risk management team manages the Risk Management Framework (RMF) accreditation for several of the DHA's largest systems and networks. DHA systems under IntelliDyne management have achieved continuous Authorities to Operate (ATOs) for the past decade. DHA sites managed by IntelliDyne have been recognized with "Excellent" ratings on multiple Command Cyber Readiness Inspections (CCRIs).

ABOUT INTELLIDYNE

IntelliDyne, LLC is a market-leading Government Information Technology firm enabling better mission performance through innovative technology solutions. We manage public sector programs that deliver higher operational efficiency and measurable value to clients. We advise, develop, and execute effective solutions in IT Infrastructure Management, Automation, Analytics, Cybersecurity & Information Assurance, Application Development, and Cloud Computing. Learn more at intellidyne-llc.com.