



## **CYBER SECURITY**

### **ASSESS RISK VERSUS CONTROLS TO COMPLY WITH DATA SECURITY STANDARDS**

LATG implements best practices to safeguard your business by creating, building, integrating, and managing your enterprise security posture, from the network to the application to the cloud.

We implement security-driven networking solutions that deliver secure, reliable connectivity even in remote and harsh environments.

Creating value for your organization is paramount to our partnership, therefore we leverage proven methodologies to ensure the best possible outcome for your business.

LATG provides Information Assurance and Cyber Security services to its Federal, State and Local, Education, and Commercial customers by implementing policies and standards to maintain mission integrity with respect to people, existing processes, and supporting infrastructure. We accomplish this by implementing processes and controls in compliance with Federal (NIST, FISMA) and DoD (RMF) security standards.

We build a framework that monitors all devices, allowing organizations to ensure that internal resources remain secured, intellectual property remains protected, and network and security operations are simplified overall.



SECURITY ASSESSMENT AND REMEDIATION



PENETRATION TESTING



ZERO-TRUST ACCESS



OFFICE 365 SECURITY

KNOW EVERY DEVICE ON YOUR NETWORK, EVERY USER THAT ACCESSES YOUR NETWORK, AND HOW TO PROTECT ASSETS ON AND OFF THE NETWORK.

WHY LATG? Founded in 1999, LATG provides professional and objective IT services and products across the United States, using best-of-breed technology on an enterprise-wide level, offering opportunities and alternatives, while articulating the value in real business terms.

- CLOUD STRATEGY • CYBER SECURITY • MOBILITY SOLUTIONS
- SOFTWARE ENGINEERING • ENTERPRISE ARCHITECTURE
- MANAGED SERVICES • RISK MANAGEMENT • STAFF AUGMENTATION

One Galleria Blvd., Suite 1510, Metairie, LA 70001  
[www.latg.com](http://www.latg.com) • [info@latg.com](mailto:info@latg.com) • 504-304-2505