



# ADVISORY SERVICES

HARDENED INFRASTRUCTURE



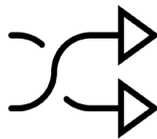
GDT recognizes the infrastructure is the target. We take a “pervasive visibility” and “situationally aware” approach to Systems and Network security because we believe the more data you have, the better your decision making can be. We believe in operational security as a primary goal and will empower your teams to operate under that same premise.

Our Secure Infrastructure Advisors come from backgrounds such as Managed Services, SOC, Cloud Providers and industry-leading software companies like Microsoft, Oracle, SAP and Citrix. We apply our own GDT STIG during integration services whether deploying Wireless Access, Campus Switching or SD-WAN. There is an age-old adage that says “leave it better than you found it,” and at GDT, our goal is to “leave it more secure than we found it.”



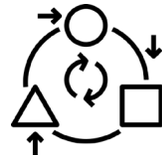
## REALIZE

GDT begins your Hardened Infrastructure transformation by helping you realize the impact that commonly observed gaps in controls & best practices can have on the availability of your business services.



## ADOPT

Adopting the GDTs STIG methodology for your systems and applications will provide you a roadmap for designing and implementing any type of technology solution in a secure and hardened fashion.



## EVOLVE

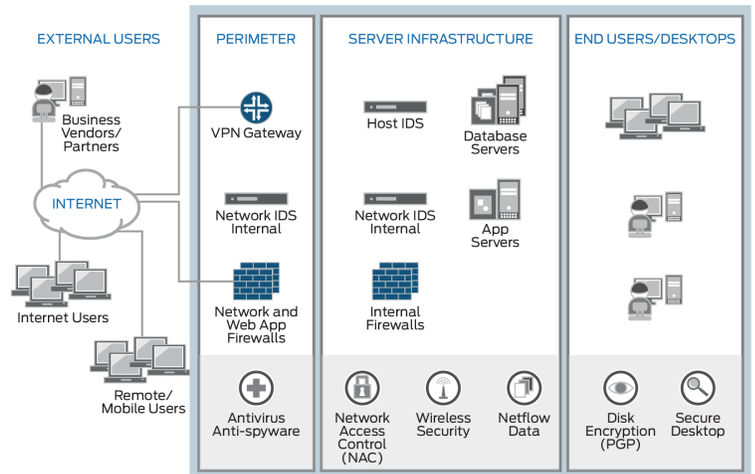
Armed with knowledge about relevant threats, asset & vulnerability management, GDTs Infrastructure consultants provide you with a secure infrastructure lifecycle to ensure a validated & consistent security posture.

**“ We take a ‘pervasive visibility’ and ‘situational awareness approach to systems and network security because we believe the more data you have, the better your decision making can be. ”**

*–Brad Davenport, CTO, GDT*

## GDT SECURE TECHNICAL IMPLEMENTATION GUIDELINES (S.T.I.G)

Our Advisory Services are curated with a deliberate focus on common threat vectors and modern Software-defined infrastructure. Whether hardening an SD-WAN infrastructure, Endpoints, or Containers and Micro-Services, our engagement framework is designed for safe data handling, systems hardening, and accounting for the risk associated with change, migration and business transformation.



### CUSTOM INTEGRATION ROADMAPS & WORKSHOPS

- 1 Identity Management | 2FA Integration Strategy | Roadmap**  
Take a holistic approach to identity administration within your environment. We consult and advise on how to prepare your environment for integration of Multi-Factor authentication or for solutions such as SSO. Topics include Azure ADFS, F5 APM, Okta, Ping, CyberArk, etc.
- 2 SIEM or Log Manager integration with Platform-X**  
Provides MOP and Guidelines for integrating SIEM with tools such as Firewall Management Products, Cloud Portals, Identity and NAC platforms etc. Insure pervasive visibility and enrich the data in your SOC / NOC by integrating all sources of telemetry into your SIEM or NMS.
- 3 Rapid Threat Containment**  
Provides the design, guidelines & roadmap for automated/reactive threat containment leveraging existing or new solutions to respond to threats in progress, contain the endpoint or device, and begin capturing data for remediation. Platforms such as Cisco ISE, Aruba ClearPass and other Endpoint-centric products have many capabilities for automatically quarantining end-points or applications that demonstrate threats.
- 4 Cyber Threat Response and Threat Hunting Workshops**  
Somewhere in between a Penetration Test and a DR Test is a "Readiness Exercise". GDT Security Advisors along with Solution Architects can deliver a 1,2 or 3 day immersive "Purple Teaming" activity to the client demonstrating the operational view of the world from the perspective of the Attacker and the Defender.

design IT. > build IT. > deliver IT. > manage IT.