

SECURITY ARCHITECTURE & ENGINEERING CONSULTING



HELP! HOW CAN WE HELP YOU?

Security architecture and engineering describes the frameworks and methodologies for enterprise security architecture and service management. More specifically, it focuses on the IT elements and implemented controls that function to sustain the system's quality, confidentiality, integrity, and availability. Security architecture schemas now include elements such as:

- Business Roadmaps
- Legislative, Regulatory, and Legal Requirements
- Technology Roadmaps
- Best Practices
- Industry Trends

We have extensive experience applying these elements across a number of different frameworks to include but not limited to:

- DODAF - Department of Defense Architecture Framework
- FEA - Federal Enterprise Architecture
- SABSA - Sherwood Applied Business Security Architecture

Newberry understands that the ultimate goal is strategic focus on mission objectives. But a comprehensive understanding is necessary on influencing drivers to derive a complete solution. This solution takes into consideration business architecture, information architecture, application architecture and technology architecture.



WE'RE ON YOUR SIDE

- We specialize, with laser focus, on Cyber Information Assurance designing architectures and systems with protections for threats of today and tomorrow.
- We specialize in deploying manageable, robust, and secure infrastructures.
- Our security architects are also skilled at delivering security guidance and identifying hidden risks, eliminate deficiencies, and avert disasters during normal operating conditions.
- We work collaboratively with your team to deliver security and compliance, while establishing your organization for self-sufficiency for the future.

CALL ON US

Tony Hausmann
Director, Business Development
direct. 636.442.5741
mobile. 314.973.3216
e-mail. ahausmann@thenewberrygroup.com
www.thenewberrygroup.com

