



Value Offerings

YOUR TRUSTED
SECURITY
ADVISOR

OFFICE LOCATIONS:

Seattle, WA
(206) 284-3553

Spokane, WA
(509) 892-1671

Portland, OR
(503) 639-9988

Bend, OR
(800) 547-9988

Eugene, OR
(800) 547-9988

Rushville, IN
(888) 284-3553

www.aronsonsecurity.com Managed Services

Sometimes you need a solution that exists outside the box. Well, your box anyway. Take advantage of a variety of managed services allowing you to invest in only what you need including:

- ID Badging Services
- Onsite Guard/Patrol Alarm Response
- Remote Video Monitoring
- Secure Data Storage
- Program Management

ASG's Path to Value is designed to ensure the short and long-term success of your security solution. But not everyone starts a security project at the same stage. You may be looking to implement a project that is already fully designed or maybe you are trying to correct a faulty or inconsistent legacy system. Regardless of where you begin, the Path to Value is a reliable highway to your goals with many on-ramps.

Where you start depends on your situation, but where you end up is with a solid security solution that strategically meets your needs and can be valued from the boiler room to the board room.

Stage 1: Business Baseline

- **Security Audit:** Assess your current system and security strategy to ensure there are no gaps in quality of service or performance.
- **Security Performance Planning:** Perform a detailed assessment of your current system and security strategy and develop a plan to secure and strengthen your core assets.

Stage 2: Development Engineering

- **Technology Benchmarking:** Know how your current or chosen technology measures up. Objectively compare the industry's best technology through detailed benchmarking.
- **Security Architecture Development:** Develop a detailed security architecture including technological specifications to meet your needs.
- **Implementation Work Plans:** Know how everything comes together through a detailed working plan that guides the implementation from start to finish.

Stage 3: Design Engineering

- **Specification Development:** Develop comprehensive, fully engineered specifications for your implementation using the most highly trained and educated security engineers in the industry.
- **Computer-Aided Design and Drafting:** Fully detailed CAD drawings and plans ensure that you know your security system inside and out.
- **System Documentation:** Know the exact purpose and limitations of each device on your system. This is essential to maintaining and evolving your security solution.

Stage 4: Project Management

- **Client Expectations Review:** Ensure that all internal and external stakeholders have input into the outcome of the project.
- **Implementation Roadmap:** Develop your project's schedule, roles and deliverables.

Stage 5: Site Implementation

- **Vendor Management:** Make security your priority. Ensure that all parts of the implementation are managed with your security goals in mind.

Stage 6: Commissioning & Training

- **One-on-One Individual Training:** Get intensive one-on-one training from our professional trainers.
- **Classroom Training:** Book a private training class for your end users, or join a public class based around your technological platform.
- **Online/Multi-site Training:** Online training is available for large numbers of individuals, or multiple individuals throughout the country.

Stage 7: Customer Care

- **Proactive Maintenance:** Ensure your security system works when you need it. Your proactive maintenance plan may include:
 - System Test & Inspect
 - System Maintenance
 - Online Performance Monitoring
 - Database Backup and Maintenance
 - Software Support & Upgrades
 - System Recertification
- **Emergency Service and Repair:** Sometimes, despite the best maintenance, things stop working. Emergency service is available 24/7.

EXIT

DESIGN
IMPLEMENT
SERVICE

This
10 M
25 M