

APPLICATION CONTROL-AS-A-SERVICE

Denver Technology Application Control-as-a-Service (ACaaS) provides businesses with a cloud-based solution to manage, monitor, and control applications across their infrastructure. This service is designed to enhance security, optimize performance, and ensure compliance within the IT environment.

CHALLENGES OF MANAGING APPLICATION CONTROL IN HOUSE

- **Lack of Expertise:** Cybersecurity, especially application control, is rapidly evolving. Maintaining the latest threats, techniques, and solutions requires specialized knowledge. Hiring and retaining cybersecurity experts with the necessary skills can be challenging and costly.
- **Resource Intensity:** Effective application control requires continuous monitoring, updating, and responding. Internal teams may become overwhelmed, especially if responsible for other IT duties.
- **Reduced Scalability:** As the organization grows, the number of applications and endpoints to control will increase. Scaling in-house solutions can be challenging and time-consuming.
- **Slower Response to Threats:** In-house teams might need more agility or resources from specialized cybersecurity firms, potentially leading to slower response times when threats emerge.
- **Continuous Training Requirement:** The cybersecurity landscape is dynamic. In-house teams need constant training to stay updated, adding to the expenses and management efforts.
- **Complexity in Compliance and Regulation:** Ensuring that application control measures comply with local and international regulations can be complex. Specialized companies are more familiar with these regulations and can efficiently ensure compliance.
- **Higher Risks:** Any oversight or lack of proper controls can lead to vulnerabilities. A cybersecurity breach can be costly in terms of finance, reputation, and regulatory penalties.
- **Business Focus Diversion:** Managing application control in-house can divert the focus of the business from its core competencies to IT and cybersecurity issues.
- **Integration Challenges:** Properly integrating application control measures with other IT systems and solutions can be complex, leading to potential gaps in defense.
- **Limited Threat Intelligence:** Cybersecurity companies usually have access to broader threat intelligence networks, enabling them to predict and defend against new threats more effectively than an in-house team might.

WHY DENVER TECHNOLOGY

- ▶ **A SOC 2 Type II and ISO 27K Certified SOC**
- ▶ **Industry Beating Priced Premium Quality MDR Service**
- ▶ **300+ customers across 10+ countries**
- ▶ **Global MDR SOC Locations**
- ▶ **EDR Solution Agnostic Service**
- ▶ **Month-to-Month Subscription**
- ▶ **Fixed Monthly Fee (No Nickel-&-Dime!)**
- ▶ **No Extra Charges for Deployment and Onboarding**
- ▶ **Fully-Managed Turnkey/-Co-Managed Options**
- ▶ **15-Min Gold SLA**
- ▶ **GDPR and Local Privacy Laws Compliant**

KEY FEATURES OF DENVER TECHNOLOGY ACAAS

Real-time Application Monitoring:

- Track and monitor application activity across all endpoints.
- Receive instant notifications for unauthorized or suspicious activities.

Centralized Management Dashboard:

- Simplify control with a user-friendly interface.
- Customizable views for different user roles.

Comprehensive Application Catalog:

- Pre-defined library of known and trusted applications.
- Quick and easy updates for new application versions.

Detailed Reporting & Analytics:

- Generate reports on application usage, violations, and trends.
- Data-driven insights for informed decision-making.

Dynamic Whitelisting & Blacklisting:

- Define policies to allow or restrict applications based on organizational needs.
- Automatic categorization based on application behavior and reputation.

Integration with Existing Infrastructure:

- Compatible with most enterprise environments.
- Seamless integration with other security tools and solutions.

BENEFITS OF DENVER TECHNOLOGY ACAAS

- **Enhanced Security:** Protect against unauthorized or malicious applications, reducing the attack surface.
- **Compliance Assurance:** Meet regulatory requirements with effective application control and auditing.
- **Optimized Performance:** Ensure only necessary and trusted applications run on the network, reducing overhead and improving system performance.
- **Cost-effective:** Eliminate the need for on-premise solutions and benefit from cloud scalability and flexibility.
- **User Empowerment:** Provide users with the freedom to use their desired applications while maintaining control.

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