



ArdianStack

Democratized. Social. Secure.



Streamlining Access Management as a Service (AMaaS) towards secure data-driven productivity in hybrid, virtual, and in-person workplace environments

A PRODUCT BY



Today, many organizations are grappling with the management of health and safety protocols for people and places and redefining access in a highly demanding digital environment. Companies can no longer wait to implement an ADA/HIPAA compliant data management tool that solves their current issues -- healthy environments and secure access management.

Employers are exploring alternative solutions to return to the workplace, drive productivity, inspire creativity, and move their businesses forward. The added complexity of today's health concerns and assessing cost ambiguity, in addition to traditional access management concerns, are preventing them from being able to do this safely.

ArdianStack unifies and secures your sensitive data compliantly, creating a stronger infrastructure resulting in a more effective access management system, whether you're getting back together in physical, virtual, or hybrid spaces.



Simplify the deployment of secure cloud-based AMaaS by adopting a robust, versatile no-code solution with ArdianStack.

ArdianStack is at its core, a rapidly deployed access and identity data management solution that allows non-technical users to create security-driven applications and experiences from identity verification, unified physical access control solutions and IoT enablement (sensors), mobile passes, and apps.

These solutions all carry vital contextual data and by making the management and deployment within a secure and social environment easier, companies will gain operational efficiencies, realize growth opportunities and improve end-to-end customer experiences. **It makes any security endeavor more proactive instead of reactive.** ArdianStack organizes data in a way that quickly informs users to make critical security decisions. From any device, location, all in real-time.

Partnership with



Red Hat
Ecosystem
Solutions Accelerator

Follow us on:



Key benefits of implementing ArdianStack as an Access Management as a Service solution

The combined versatile and robust features of ArdianStack allow organizations full control to manage all key needs for Access Management as a Service.

- **Minimize Risk & Achieve Security --Compliance with 1000+ Out of Box - Data Security & Privacy Controls**
- **Reopening Businesses Faster--Rapid Deployment - Accelerate Operations**
- **Increased Data Accuracy --Ability to support decision-makers and create effective strategies for the future**
- **Flexible -- Supports access schemas for any situation, and health protocol policy**



With 47% of companies planning to implement a data analysis tool in the future, the need for unified data solutions to be the eyes and ears to new innovations in productivity is paramount today.



Our Solution - Physical Identity & Access Management Intelligence

Identity, security clearance, and connected health status data (individual temperature checks, screening, covid testing, and vaccination records) the ArdianStack platform capabilities allow organizations to operate with confidence. Unique identifier tags for any use of auto-identification technology, enable identity validation and touchless entry to anyone coming or going from a space.

Tested in the field to protect the world's most security-conscious organizations, Ardian's three-pronged approach is essential for all organizations.

It's contactless physical and health safety measures, collaborative data management processes, and managed IoT setup & monitoring mitigates:

- Health and safety issues surrounding data protocols impacting workplace environments, venues, and stakeholders (i.e, COVID-19/ vaccination records)
- Organizations using fragmented and antiquated data management and collection tools are struggling to integrate, visualize and activate real-time data in a way that allows for timely decision making and operating safely and confidently.
- True IoT integration implementation is out of reach for many organizations due to cost constraints and lacking technology infrastructure which has slowed down recovery.
- Security and compliance complexity and high costs impede an organization's ability to access the secure personal and health data information that is crucial to reopening.

Partnership with



Red Hat
Ecosystem
Solutions Accelerator

Follow us on:



Six Week Startup Plan. With ArdianStack, you can deploy your identity and access solution in six weeks or less:

Week 1: Discovery & Mapping

Our team assesses your current physical identity & access infrastructure and provides improved design and architecture, recommends digital and hardware solutions as needed, determines the data governance, migration and management plan and cloud infrastructure.

Week 2: Deployment

The cloud infrastructure is deployed along with the installation and configuration of ArdianStack. Configuration is based on your organization's workflow and operational requirements. We also help configure your user and team ecosystem.



Week 3: Training & Configuration

With much of ArdianStack's features and set up as a plug and play - we provide training on how to set up and configure for end-users and operators.

Week 5: Testing

Our team will coordinate test scenarios to capture operational workflow and user experience and provide opportunity adjustments.

Week 5: Go Live

Go Live includes user onboarding and operational deployment.

Week 6: Manage & Reporting

Get real-time insights and reporting and situational awareness.

Partnership with



Red Hat
Ecosystem
Solutions Accelerator

Follow us on:



Our most security-conscious customers who operate within mission-critical high stakes environments rely on our solutions and the ArdianStack.

ArdianStack allows our customers to deploy in agile environments where maintaining digital and physical security is paramount. The flexibility, real-time visibility, and versatility of the application provides our customers the comfort of knowing their stakeholders will be safe and secure.

Our engagement profiles are multifaceted identity data and access validation segmentation that may include staff, health and technology partners, domestic and foreign dignitaries, military personnel, federal and local law enforcement, and thousands of citizens. We have deployed our solutions both domestically and globally. We are able to see data results related to identity and access with ArdianStack technology within hours of deploying the software.

About Ardian Technologies

Ardian Technologies makes data security and data management accessible for all. A leader in data protection since 1998, Ardian capabilities are trusted and secure, serving within the business, corporate, entertainment and government environments. ArdianStack, Ardian's data management platform, leverages intelligence, security and compliant data-engagement solutions satisfying the needs of organizations. Certified by the US Department of Homeland Security, Ardian is committed to helping organizations stay safe and secure. Ardian Technologies corporate headquarters are located in Pennsylvania.

About Red Hat

Red Hat is the world's leading provider of enterprise open source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers develop cloud-native applications, integrate existing and new IT applications, and automate and manage complex environments. A trusted adviser to the Fortune 500, Red Hat provides award-winning support, training, and consulting services that bring the benefits of open innovation to any industry. Red Hat is a connective hub in a global network of enterprises, partners, and communities, helping organizations grow, transform, and prepare for the digital future.

Red Hat OpenShift is the leading enterprise Kubernetes platform; a security-focused, consistent foundation to deliver applications anywhere, in the cloud or in the datacenter. With Red Hat OpenShift, innovators can focus on what matters, stay competitive, and outpace continually rising customer expectations. OpenShift benefits applications with container-based portability and scalability.

For more information, please contact:

Michael Cornell

mcornell@ardiantechologies.com

Partnership with



Red Hat
Ecosystem
Solutions Accelerator

Follow us on:

