



## **Ease of Use Solution with Unlimited Flexibility**

TrustManager is an identity and credential data orchestration platform directed by a business rules workflow engine. At each step in a workflow, system and even data interoperability can be applied to multiple systems to exchange data in virtually any format. The combination of these three capabilities adds up to enterprise identity middleware. Going far beyond operating solely as a second-generation Physical Identity Access Management (PIAM) solution, TrustManager serves as the integration glue between enterprise data sources, credential management platforms, physical access control systems, any web-based application, databases, and a broad spectrum of other business-critical systems—empowering administrators to automate and orchestrate complex workflows associated with enterprise identity and credential data governed through management processes. TrustManager's intuitive dragand-drop interface allows organizations to rapidly build, modify, and monitor workflows that securely transform data and provision, update, and synchronize records across enterprise, community, and federated environments, ensuring that all systems remain aligned as business needs evolve.

Our guiding principle is reducing the need for manual input to virtually nil. Typing introduces errors in identity; automation and integration is the answer. TrustManager's low-code approach dramatically reduces the friction of integration projects, making it simple to customize connections among a wide array of APIs, legacy databases, and modern cloud services. By centralizing identity management processes in a flexible, graphical environment, TrustManager empowers both IT and security teams to create robust automation pipelines for identity lifecycle events—ensuring interoperability, rapid deployment, and ongoing adaptability as infrastructure evolves. This innovative platform brings the agility and ease of modern low-code tools to the realm of physical access and credential management, enabling organizations to unify their identity ecosystems while minimizing development effort and operational complexity.



TrustManager instantly connects data sources with credentialing, PACS, and other identity-driven applications and systems

**Toll Free:** 1 (855) 758-0075

Phone: 1 (703) 793-7870

www.certipath.com

Sales: sales@certipath.com

1900 Reston Metro Plaza, Suite 303 Reston, VA 20190

## Use Cases: Event Orchestration, Data Transformation, Connector Libraries, and More

- Automate the provisioning and deprovisioning of identity and credential records across:
  - Physical and logical access control systems
  - Credential management systems
  - o Employee, contractor, and visitor management platforms
  - Other identity-based systems supporting credential types, such as PIV, CAC, PIV-I, CIV, and PROX
- Eliminate the need for enrollment stations to access control altogether
- Facilitate automated onboarding and offboarding processes, integrating HR systems, directory services, and facility access in a single pipeline
- Trigger multi-step approvals and notifications for access requests, badge issuance, or credential revocation, leveraging customizable workflow templates
- Integrate with visitor management systems to enable temporary access provisioning, guest credentialing, and real-time monitoring of facility entry
- Enforce data integrity and synchronization across diverse platforms via "Trust but verify"
- Apply complex business rules and organizational policies to identity and access workflows throughout the enterprise on a location and/or system basis
- Coordinate scheduled audits and compliance reporting across multiple access points to ensure regulatory alignment and reduce manual overhead
- Orchestrate the migration of identity data between legacy applications and modern cloud environments, preserving security and minimizing service disruption
- Support legacy methods such as Secure File Transfer Protocol (SFTP)
- Monitor for anomalous patterns in access or credential activity and automatically initiate remediation workflows or escalations
- Provision mobile credentials or digital badges to smart phones, synchronizing with existing physical access infrastructure

## **About CertiPath**

CertiPath, Inc. is a Virginia registered small business founded in 2004 to solve one of the most difficult problems in online security: determining whether a digital identity validly represents a person or "thing" requesting access to a network. Trusted digital identities are critical to the security of networks, data, and facilities.

CertiPath is the federated trust authority for high-assurance identity and access control to sensitive assets in both physical and online environments. We have defined a common standardized set of policies and practices for establishing, managing, and securing Public Key Infrastructure (PKI)-based identity credentials that meet the most rigorous standards for identity, integrity, and trust.

At the heart of its success, CertiPath applies unparalleled experience to create a suite of innovative, scalable products and services that hold identities accessing an organization's network to the highest level of validation. Using these tools, we protect the investment our customers have made in implementing high-assurance credentials as a method of authentication to their critical assets. Our trusted line of products leverage the Trust Fabric, a secure interconnection of trusted participants CertiPath spent a decade helping to create, to ensure that only valid and vetted users can access our customers' assets.