

COMPACT IDENTITY

INTRODUCTION

Illantus **Compact Identity** is the first simple, easy to use single IAM platform that combines Access Management (AM) with the critical necessities of Identity Governance Administration (IGA) and Privileged Access Management (PAM).

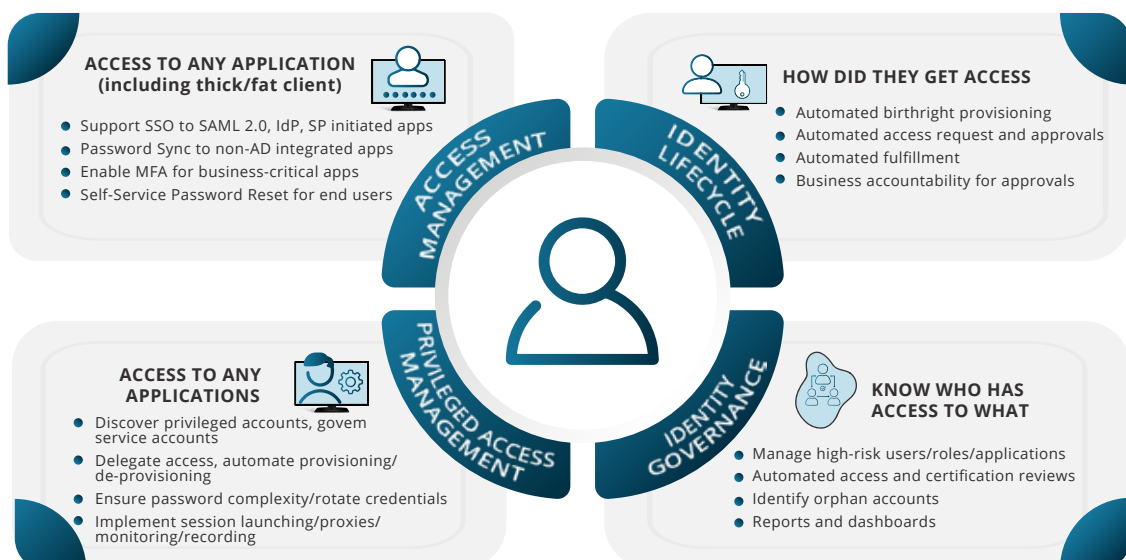
Converging AM, IGA and PAM onto one platform, **Compact Identity** addresses IAM with simple elegance - it includes Single Sign-On for any type of application including thick/fat clients, Password Management that enables end user self-service, User Lifecycle Management that increases productivity, Access Certification for simplified certification campaigns and other business critical features that do not need to be complicated.

This powerful and comprehensive solution is integrated with other security solutions that make it an integral component in an organization's cybersecurity program. Built on the concept of simplicity to secure and control accesses – it is designed to promote end user adoption and meet the needs of administration with simple configuration without increasing IT resources.

BUSINESS CHALLENGES

Businesses need to be able to give and remove accesses quickly and need to know who has access to what. They have approached these issues in three ways -

- The ones who try to address this on their own find manual oversight is highly error prone – leading to security issues.
 - The ones who try to purchase automated solutions have to patch three different products together that have been complicated, full of features not always needed and therefore not used.
 - Or businesses just give up and end up with immature IAM programs or no IAM programs.
- Compact Identity removes these challenges.



FEATURES

Access Management

Single Sign On

- Secure SSO to Thick Client/Federated/Web apps
- Mobile SSO
- Role based Access Control
- Support for Shared Desktops
- Configure Preferred Browser for each App
- Global Appstore - Pre-Built App Connectors
- Intelligent Analytics for Decision Making

Password Management

- Password Reset Policy
- Self-Service Password Change/Reset/Unlock
- Password Synchronization to and from AD
- Helpdesk Assisted Password Reset
- Password Reset with MFA from Windows Login

Multi-factor Authentication

- Email and SMS OTP
- Challenge Response
- DUO
- Google and Microsoft Authenticator

Privileged Access Management

- Establish Secure Vault
- Discover Privileges
- Manage and Rotate Credentials
- Delegate Access
- Control Sessions and Proxies
- Monitor and Record Sessions

Identity Governance Administration

Identity Administration

- Birthright Provisioning
- Access Request- Accounts and Entitlements
- Manager Initiated Access and Termination Requests

- Multi-level Approval Workflows
- Delegated Approvals
- Auto Approvals
- Rule based Role Assignments
- Role based Account and Entitlement Provisioning
- Promotions/Transfers/Termination

Identity Governance

- Access Certification
- Multi-level Workflows for Access Review
- Automatic or Manual Fulfilment
- Orphan Account Management
- Analytics and Business Intelligence

API Management and Dashboard

API Management and Integration

- OOTB integration to Microsoft Azure Access Management
- Integration to 3rd Party AM, IGA and PAM Solutions
- Integration to tools such as SIEM, UEBA

Dashboard and Reports

- Monitor KPIs such as ULM operations
- Configurable Dashboards based on Role
- Hundreds of Pre-Built Reports
- Support for Custom Reports

Other

Deployment Options

- SaaS
- On-Premise/Private Cloud

Licensing Options

- User based - Subscription or Perpetual
- Consumption based – 'As a Service' Model

Solution Bundles

- Access Management Bundles
- IGA Bundles