

The Value of Access Control as a Service

By moving infrastructure to an Access Control as a Service (ACaaS) model, organizations can focus their time and resources where they belong: on developing innovative applications and solutions that grow their business. The time, money and resources spent making technology decisions for access control, along with hiring staff to manage and maintain the infrastructure, can be a thing of the past.

Cloud Adoption Survey What people want:



51%
Greater flexibility and agility



33%
Faster business innovation



35%
Competitive differentiation



23%
Measurable efficiencies



Amazon Web Services dominates public cloud computing commanding more than 45% of the current \$7B public cloud market.

BENEFITS

- Secure & Reliable
- Scalable & Flexible
- High Availability and Resiliency
- Lower TCO
- OPEX vs CAPEX
- Seamless Integration & Customization
- Faster Deployment
- 99.999% Uptime and Real Time Updates

HOSTED SERVICES
expected to lead the global ACaaS Market between 2016 and 2022



Improved access to data.



The ability to be more productive with better time management.



Better collaboration with coworkers/stakeholders.

The global market size for Access Control-as-a-Service (ACaaS) is expected to exceed \$530 million by 2018 and \$1.8 billion by 2025.



SOURCES:

Cloud adoption survey, SAP 2015 | DGS-2015-enterprise-cloud-computing-survey | Market Research Future 2017, Synergy Research Group, 2016

On Premises

9% Subscription Fee

Customization & Implementation
Hardware
IT Personnel
Maintenance
Training

Ongoing Costs

- Apply fixes, patches, upgrades
- Downtime
- Performance tuning
- Rewrite customizations
- Rewrite integrations
- Upgrade dependent applications

Cloud Computing

68% Subscription Fee

Implementation, Customization, & Training

Ongoing Costs

- Subscription Fee
- Training
- Configuration

- Ongoing burden on IT
- Maintain/upgrade:
 - o Hardware
 - o Network Security
 - o Database

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