



Maximum Security

Strategy on implementing security management in the cloud

Life Is On

Schneider
Electric



Contents

Put your security on lockdown

Cloud security can present a paradox: companies love the flexibility and versatility of cloud security management, but are unsure if the cloud itself is secure enough to house their vitally important systems.

Today, the cloud is safer than ever, and provides unparalleled flexibility. Companies from a variety of industries are recognizing that the cloud delivers maximum security while reducing costs.

Discover the many advantages of cloud-based security management, see how professionals are migrating to the cloud, and learn how you can integrate historically disparate security applications into a single easy-to-use solution with AccessXpert.

Why implement cloud-based security management?

There are many advantages of cloud security management, including:

Maximum Security in detail

Read our **white paper**, “Security Management: Is the cloud a viable option?” to learn more about cloud security management.

Maximum Security in detail

For more on modern perceptions of cloud-based computing, take a look at this **infographic**.

Why implement cloud-based security management?

There are many advantages of cloud security management, including:

- **Continuous improvements** — Cloud service providers (CSPs) deliver continuous updates to their customers, helping to ensure system updates never fall behind or become obsolete.

Maximum Security in detail

Read our **white paper**, “Security Management: Is the cloud a viable option?” to learn more about cloud security management.

Maximum Security in detail

For more on modern perceptions of cloud-based computing, take a look at this **infographic**.

Why implement cloud-based security management?

There are many advantages of cloud security management, including:

- **Taking advantage of existing cloud presence** — You likely already have other vital business operations in the cloud, so adding security management extends cost-effectiveness while delivering convenience and flexibility.

Maximum Security in detail

Read our **white paper**, “Security Management: Is the cloud a viable option?” to learn more about cloud security management.

Maximum Security in detail

For more on modern perceptions of cloud-based computing, take a look at this **infographic**.

Why implement cloud-based security management?

There are many advantages of cloud security management, including:

- **Anticipating future needs** — CSPs have leading-edge tools in place to provide you with the most reliable help in fighting threats and reducing risk.

Maximum Security in detail

Read our **white paper**, “Security Management: Is the cloud a viable option?” to learn more about cloud security management.

Maximum Security in detail

For more on modern perceptions of cloud-based computing, take a look at this **infographic**.

Why implement cloud-based security management?

There are many advantages of cloud security management, including:

- **24/7 accessibility** — With real-time actionable data from all your mobile devices, you can gain insights into your facilities, assets, and systems, and make faster decisions from anywhere, and at any time.

Maximum Security in detail

Read our **white paper**, “Security Management: Is the cloud a viable option?” to learn more about cloud security management.

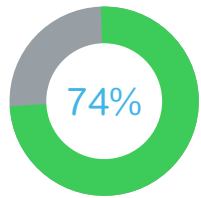
Maximum Security in detail

For more on modern perceptions of cloud-based computing, take a look at this **infographic**.

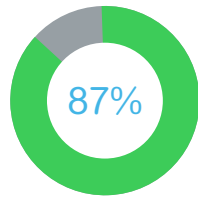
Maximum security in cloud-based systems

A recent survey¹ revealed that over 50% of total respondents — and nearly 80% from the IT sector — believe the cloud is secure.

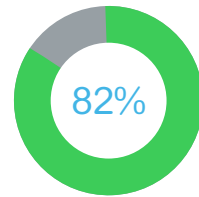
In addition, a recent report² found that the cloud addresses many companies' concerns. For instance:



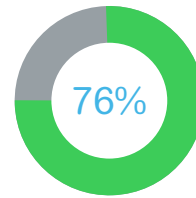
of utilities indicated that a public cloud is their dominant platform strategy for IT.



valued cloud services for better business continuity and disaster recovery.



considered cost of ownership the most important consideration for choosing a cloud service.



said cloud providers can offer better cybersecurity than their own IT security team.

Maximum Security by the numbers

For more comprehensive data on the ever-increasing viability of cloud-based security management, check out this **third-party survey** on Security in the Cloud.

1. Security in the Cloud, Morar Consulting, sponsored by Schneider Electric, December 2016.

2. <http://www.continuitycentral.com/index.php/news/technology/266-news7575%0A>

The key to maximum security

To optimize efficiency and utility, cloud-based security management should both:

- Provide real-time data that can be accessed and used at any time, from anywhere.
- Integrate siloed security applications, whether cloud-based or not, to deliver operational and workplace efficiencies across your enterprise.



The key to maximum security

AccessXpert from Schneider Electric is a web-based security management solution that provides everything you need to get the most from security management in the cloud:

- It gives security professionals reliable 24/7 mobile access to critical information like video surveillance, intrusion detection, access control, alarm management, and other systems.
- AccessXpert enables clearer decisions, faster responses and maximum efficiency throughout your facility.



The benefits of AccessXpert

By choosing AccessXpert, your company can enjoy more reliability and efficiency from your security management and other systems.



AccessXpert



The benefits of AccessXpert

By choosing AccessXpert, your company can enjoy more reliability and efficiency from your security management and other systems.

- **Open systems** — AccessXpert integrates with many third-party products, leading to easy transitions and reduced development costs.



The benefits of AccessXpert

By choosing AccessXpert, your company can enjoy more reliability and efficiency from your security management and other systems.

- **Increased mobility** — AccessXpert allows people to get out of the command center, and address issues wherever they occur.



The benefits of AccessXpert

By choosing AccessXpert, your company can enjoy more reliability and efficiency from your security management and other systems.

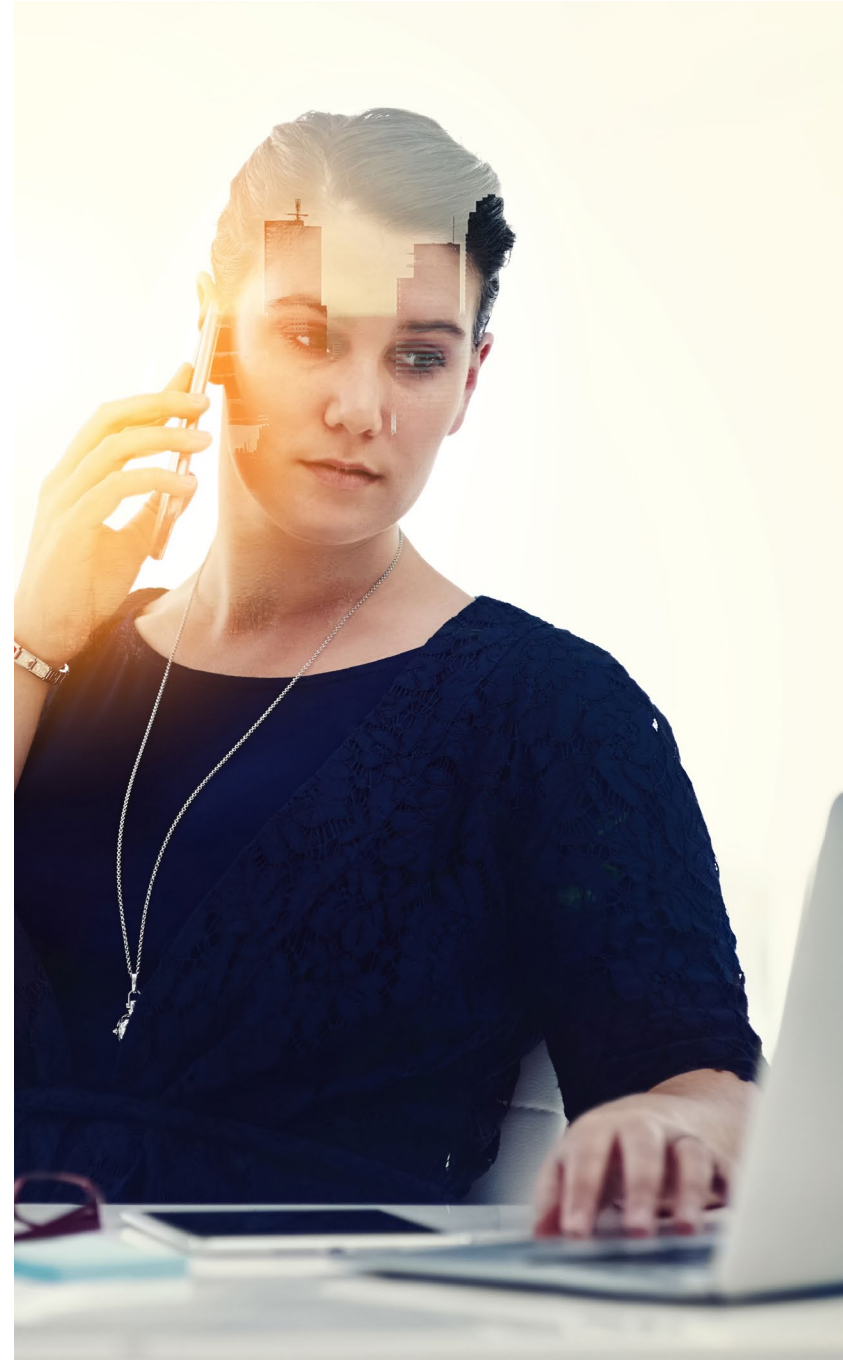
- **Flexible control** — Users can run AccessXpert application and database in a secured cloud environment, or on premise, allowing them to have sustainable systems and complete control over their data.



The benefits of AccessXpert

By choosing AccessXpert, your company can enjoy more reliability and efficiency from your security management and other systems.

- **Merged physical and cybersecurity** — AccessXpert provides the highest levels of encryption and authentication to protect communications, ensuring that only authorized users have access.



The benefits of AccessXpert

By choosing AccessXpert, your company can enjoy more reliability and efficiency from your security management and other systems.

- **Reduced operating costs** — Thanks to intuitive user interfaces and integration with universal protocols, AccessXpert enables reduced training costs while simplifying support and maintenance in a server-less environment.



AccessXpert: Video Proof

Watch this **video** to learn more about how AccessXpert can enhance cloud security management, and your business.

Maximum security in the cloud

Companies everywhere are recognizing the need for flexible and comprehensive security software. At the same time, more experts are finding the cloud to be a safe and reliable resource for managing their critical systems.

Cloud-based security management provides robust security control and visibility. With AccessXpert, it's possible to seamlessly integrate security into other systems to improve efficiency and deliver the experience you want, with the safety you need. That's maximum security.



Life Is On

Schneider
Electric™

Maximize your security. Schedule an AccessXpert demo today.

Schneider Electric USA

800 Federal Street
Andover, MA 01810
Tel: 978-794-0800
schneider-electric.com
March 2017