

How to create trust with comprehensive identity and access management

CF webinar

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Why we need IAM?

The importance of identity

“Identity and access management (IAM) is about defining and managing the roles and access privileges of individual network entities (users and devices) to a variety of cloud and on-premises applications.”



- Identity management is the foundation for holistic security solution
- We can only address the anomalies we can see
- Compliancy to regulations

IAM in factory of the future

Information Technology (IT) and Operational Technology (OT)

Information technology (IT) refers to anything related to computer technology, including hardware and software.



Operational technology (OT) refers to the hardware and software used to change, monitor, or control physical devices, processes, and events within a company or organization.

Trusted identity and access management

- Scalability
- Visibility
- Role based access
- Entry / exit process

On premises IAM



- Security controls in house
- Supply chain attack through 3rd party provider more difficult
- Can support more stringent requirements

VS.

Cloud based IAM



- More scalable
- Can be managed as a service
- Easier to support various regulations

Thank you!

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