

Trust in
the Cloud

Data
Control &
Compliance

Data Centric
Cloud
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Trust in the Cloud

Cloud computing services can deliver clear cut benefits to a host of companies, offering an outsourced, elastic, pay-as-you-go computing infrastructure. Just as the benefits are obvious, however, so too are the security concerns that delay the decision to move into the cloud.

SafeNet CTO Russ Dietz discusses how you can fully leverage the business benefits of cloud computing environments, while ensuring trust, compliance, and privacy.

Take a Walk in the Clouds Video Series

- Video 1: [Introduction to the Cloud](#)
- Video 2: [Moving to the Cloud](#)
- Video 3: [Enterprise migration to the Cloud](#)
- Video 4: [Security for Cloud providers](#)



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Data Control & Compliance

There's no doubt about it: virtualization is the future. With its promises of flexibility, ease of use, and lower costs, Service Oriented Architectures (SOA) and Virtualization have lead IT toward the new outsourced computing model known as Cloud. The success of Software-as-a-service (SaaS) Cloud-based processes have fast become the next-generation SOA solutions for a number of today's applications.

The introduction of these approaches into the traditional enterprise has definite business advantages, but also some serious governance, compliance and security implications.

Watch this on demand webcast for details on the impact of Cloud on information security and the data-centric solutions for specific use-cases. Topics of this expert webcast include:

- What are the information risks moving to the Cloud?
- How can sensitive information be used within the Cloud?
- What are the data-centric solutions for information in a Cloud?

Download the **“Control & Compliance in the Cloud”** webcast

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Data Centric Cloud Deployment

Cloud computing can raise some pretty vexing questions when it comes to security.

How do organizations maintain control and ownership of sensitive information when moving to a world in which data becomes geographically dispersed, virtualized and remote? How can businesses move into the cloud while safeguarding the trust of their customers, business partners, and employees?

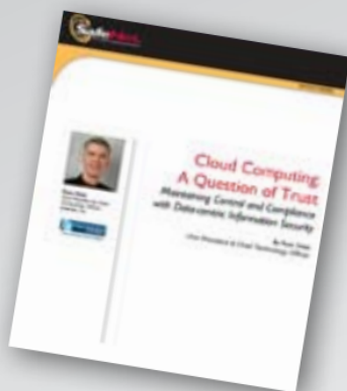
Today, issues of risk, data privacy, and compliance are the chief inhibitors to most organizations' adoption of cloud services. But by finding a way to effectively safeguard data in the cloud, enterprises can begin to fully maximize the business potential of cloud offerings.

This expert white paper outlines the path enterprises can take to start building trust into cloud deployments, detailing the approaches and capabilities organizations need to make this transition a reality.

“Cloud Computing: A Question of Trust”

White Paper

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Trust in the Cloud Video Series

Learn how to use the cloud safely and securely while maintaining control and ownership of your data in this series of educational video clips with Russ Dietz, SafeNet VP and CTO.

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Data Control & Compliance in the Cloud Webcast

This Webcast will provide a roadmap to comprehensive cloud security and how data-centric solutions deliver control and compliance in the cloud.

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Securing Identities and Enabling Business White Paper

Learn how SafeNet's multi-factor strong authentication solutions ensure that only authorized individuals access an organization's sensitive information, enabling business to protect data, lower IT costs and boost productivity.

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A Guide to Understanding Enterprise Key Management White Paper

Establishing effective key and policy management is a critical component to an overall data protection strategy and lowering the cost of ongoing management. A policy-based approach to key management provides the flexibility and scalability needed to support today's dynamic networking environments.

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Read more about SafeNet's data-centric security solutions to protect data in the cloud.

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