

# ManagedMethods & Trust Company of America: Cloud Activity Monitoring to ensure visibility, compliance and data loss prevention.



## Customer Profile

Trust Company of America (TCA)

## Problem

Lack of visibility into the use of cloud applications and services created a potential security blind spot which might have left TCA vulnerable to data loss.

## Solution

### Cloud Access Monitor from ManagedMethods

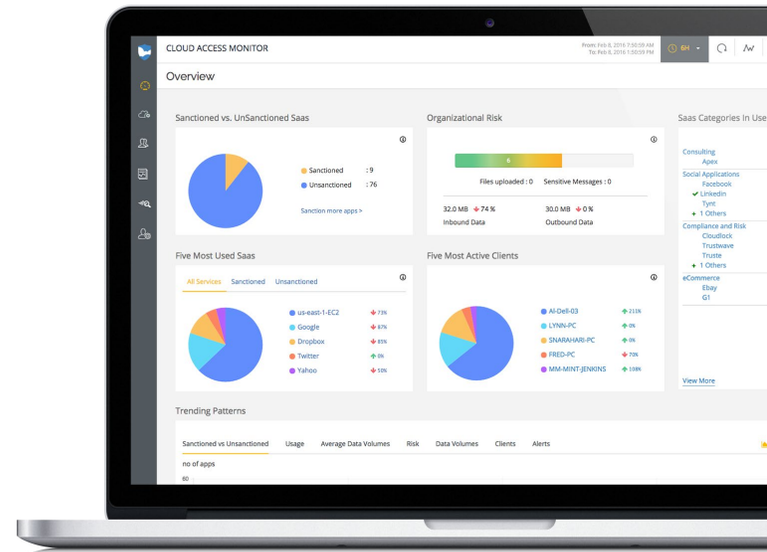
Manage shadow IT and securely enable sanctioned IT with exceptional cloud visibility and policy enforcement.

## Challenge

Trust Company of America's IT security team realized that simply blocking cloud applications would not be effective.

"Our various lines of business needed the ability to use cloud applications, yet proactively monitoring for Shadow IT was not a simple task to accomplish with our limited resources and existing security technology," said James Capps, Chief Technology Officer.

The company needed to understand how its employees were leveraging the cloud, not only to secure corporate data, but also to better enable the business to improve productivity with cloud services without sacrificing security. The company also needed a way to streamline the identification and assessment of cloud services that met its security and compliance requirements.



## Solution

Trust Company of America deployed ManagedMethods' Cloud Access Monitor to understand its employees' cloud usage and assess the enterprise-readiness of cloud services. By leveraging existing technology investments, Cloud Access Monitor integrates with the company's existing firewalls to passively monitor network traffic for cloud application activity without impacting the end-user experience. Employees have access to a wide range of services they want to use, while the company meets its security and compliance requirements.

"It was important that we did not have to re-architect our business by having to upload log files to a third party or redirect traffic through a proxy or gateway," said Capps. "Cloud Access Monitor gave us the ability to keep control on premise while taking advantage of cloud updates from ManagedMethods."

## Challenges

- ☛ Lack of visibility into cloud services in use and their potential risks
- ☛ Manual, time-consuming process to vet hundreds of cloud services
- ☛ Inability to leverage the power of cloud due to security and compliance concerns
- ☛ Existing security technology did not provide visibility and insight into cloud app activity

## Benefits

- ☛ Quickly identify which employees are using cloud services and analyze trends in usage patterns
- ☛ Monitor data being transferred and stored in cloud services.
- ☛ Inspect for potential policy and compliance violations such as PII, PCI, etc.
- ☛ Understood risk for thousands of cloud services
- ☛ Increased adoption of cloud services to meet compliance policies and security goals

## Cloud Access Monitor

Do you know what Cloud Applications your employees are using? Do you know what data your company is storing and accessing in the cloud? Cloud Access Monitor is cloud access security software that discovers, monitors and controls access to and from the Cloud and the enterprise network.

