

## Microsoft Azure case study



### MICROSOFT AZURE PARTNER:

McAfee

WEB SITE: [www.mcafee.com](http://www.mcafee.com)

### MICROSOFT AZURE MARKETPLACE:

<https://aka.ms/AA360bd>

LOCATION: Santa Clara, CA, USA

ORG SIZE: More than 7,200 employees

### MICROSOFT AZURE PARTNER PROFILE:

McAfee helps customers adopt Microsoft Azure and the public cloud with the same security controls as in a private datacenter. Customers enjoy the operational benefits of the cloud without worrying about a security gap. This enables users to conveniently manage Azure instances in the same manner they manage their on-premises environment.



# Simplify deployment and management while boosting threat defense with Microsoft Azure

“Microsoft Azure helps our McAfee Virtual Advanced Threat Defense customers easily bolster their security profile with powerful detection capabilities. It enables our customers to have local control with cloud convenience and cost savings.” – Ratnesh Saxena, Director, Product Management, McAfee

## • SITUATION

A Fortune 500 company wanted to augment the malware detection capabilities of its McAfee SaaS-based Web Gateway solution. The company liked the convenience and accessibility of a cloud deployment and wanted the in-depth inspection capabilities of a sandbox solution in the cloud because it did not want to backhaul traffic to an on-premises network.

## • SOLUTION

McAfee Advanced Threat Defense on Microsoft Azure provides powerful detection techniques, including sandboxing, full static code analysis, and machine learning to pinpoint malicious behavior patterns and convict emerging, difficult-to-detect threats. Advanced features and open standards with detailed reports support security operations' investigations. Azure management enables cost savings and control: Organizations can simply lower capacity during non-peak times or schedule availability as needed.

## • BENEFITS

Simple, on-demand deployment through the Microsoft Azure Marketplace eliminates the need for professional services.

Open standards support for IoC sharing enables broad integration. Azure further enhances this capability with global availability and accessibility.

