## Market-leading Data Loss Prevention Firm increases AWS resource usage efficiency by 45%



#### ABOUT

This Data Loss Prevention Firm is a no-compromise data protection company. The Firm's cloud-delivered data protection platform is purpose-built to stop data loss by both insiders and outsiders on Windows, Mac and Linux operating systems. The Data Protection Platform performs across the corporate network, traditional endpoints, and cloud applications. For more than 15 years, they have enabled datarich organizations to protect their most valuable assets with a choice of SaaS or fully managed deployment. The company's unique policy-less data visibility and flexible controls enable organizations to protect data without slowing the pace of their business.

The company's SaaS offering is powered by Amazon Web Services (AWS), which also services the company's Analytics & Reporting Cloud (ARC), so making efficient use of AWS cloud services is critical to delivering its offerings.



### Wirtana Case Study



# 

Virtana Platform was able to immediately show us our complete AWS resource set, and how fully those resources were utilized. It takes the drama out of understanding all the nuances of AWS resource selection, helping us to keep resource consumption in budget while also delivering on SLAs.



#### THE CHALLENGE:

#### Efficiently delivering SaaS services on AWS

With over 700 enterprise customers depending on the Firm's SaaS-based DLP offering (including financial institutions, manufacturers, hospitals and government agencies), efficiently delivering a high quality, high availability experience is a top priority. Servers are also distributed across the world in multiple AWS regional centers to meet service and regulatory requirements. Initially, the company used a mix of AWS standard services, tagging, third party tools, and in-house developed solutions to manage the sizing and performance of the infrastructure that underlies their SaaS application and services.

It proved challenging to get a simple, complete view of AWS resource usage. AWS native tools didn't provide the visibility needed, and tagging caused problems with AWS views – changes to object tags resulted in lost associations and groupings.

#### THE SOLUTION:

#### Virtana Platform

**"Virtana Platform gave us instant visibility into our resource usage and utilization levels,"** said Cloud Infrastructure Manager at a Data Loss Prevention Firm.

With help from the Virtana Platform, the company was able to increase the efficiency of its AWS infrastructure resource usage by 45% while the number of EC2 server instances used grew from 650 to 800.

#### wirtana **Case Study**

#### **RESULTS:**

#### **Unparalleled Support**

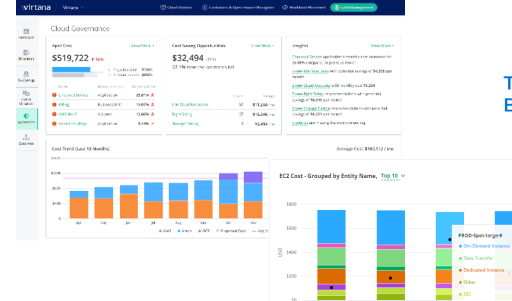
"What I liked more than anything else was the team. Only a few other companies I've encountered partner with me every step of the way as the Virtana Platform team has done. Humble, attentive, available, and frequently checking in. A great group of people who care. And a great product too."

According to the Cloud Infrastructure Manager. "We found problems we weren't aware of earlier - such as Microsoft SQL Server instances that were over provisioned. Allocating less CPU to these instances reduced both our resource consumption and our per CPU SQL server licensing expenses."

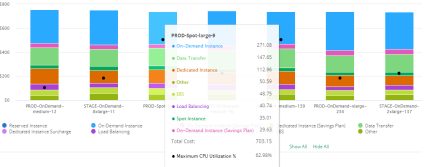
# 66

What I liked more than anything else was the team. A great group of people who care. And a great product too.

**Cloud Infrastructure Manager** 



#### **Typical Virtana Optimize Billing Analysis**





🔀 info@virtana.com | 🕀 +1-888-522-2557 | 父 virtana.com

©2025 Virtana. All rights reserved. Virtana is a trademark or registered trademark in the United States and/or in other countries. All other trademarks and trade names are the property of their respective holders. [0921-01]

