comnitza

OOMNITZA CASE STUDY

Enterprise Computer Software Company Leverages a Single Source of Truth to Manage Software, SaaS, and All Technology Assets with **Oomnitza**

Introduction

This case study of a medium enterprise computer software company is based on a September 2022 survey of Oomnitza customers by TechValidate, a 3rdparty research service. The profiled company asked to have their name blinded to protect their confidentiality.

"Oomnitza ETM gave us one place for all technology assets, and improved reporting."

Challenges

The business challenges that led the profiled company to evaluate and ultimately select Oomnitza:

- Before using Oomnitza's ETM Platform they had:
 - Lack of complete visibility/inventory into technology assets (endpoints, SaaS/on-premises applications, infrastructure, cloud)
 - Time-consuming, manual processes for managing technology assets across their entire lifecycle
 - Inefficient, manual and error-prone tasks to complete regulatory, industry and vendor audits
 - Inability to accurately budget and forecast technology expenditure for endpoints, SaaS/on-prem applications and cloud resources
 - Inability to effectively manage employee onboarding and offboarding in an automated, secure and compliant manner
- Before adopting Oomnitza, they were using:

Company Profile

The company featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Company Size: **Medium Enterprise**

Industry: **Computer Software**

- Homegrown application
- **Spreadsheets**
- Insight for Jira
- Before Oomnitza, they had trouble offboarding employees because of:
 - Timely and complete reclamation of all endpoints and accessories
 - Revocation of access to systems, SaaS and cloud resources (SSO and non-SSO managed)
 - Reassignment and reuse of software licenses and cloud resources
 - Document execution, attestation and audit proof for reclamation, legal hold, data retention, asset disposal, etc.
 - Security, data privacy, audit and compliance risks due to process blindspots and error-prone manual tasks

Environment

- The number of SaaS and on-premises applications currently in use throughout their organization is over 150.
- They have between 5,001 and 10,000 technology assets including endpoints (laptops, mobile devices, IoT), infrastructure (servers, storage, cloud instances), network devices, SaaS/on-premises software licenses, and accessories managed with Oomnitza.

Results

The surveyed company achieved the following results with Oomnitza:

To deploy and start benefiting from Oomnitza it took 6 to 9 months The business process improvement they have seen since using Oomnitza are: Unified and centralized technology inventory Audit accuracy, time and cost savings Improved asset context and response time for service desk Hardware reclamation, cost savings and refresh forecasting accuracy The number of audits that have been improved since using Oomnitza 2 or less They have achieved a cost savings of up to 10% from managing their technology assets with Oomnitza

Source: TechValidate survey of a Medium Enterprise Computer Software Company

About Oomnitza

Oomnitza offers the industry's most versatile **Enterprise Technology** Management platform that delivers critical business process automation for IT. Our SaaS solution, featuring agentless integrations, best practices, and low-code workflows, enables enterprises to quickly achieve operational, security, and financial efficiency by leveraging their existing endpoint, application, network infrastructure, and cloud infrastructure systems. We help some of the most wellknown and innovative companies to optimize resources, mitigate cyber risk, expedite audits and fortify digital experience.

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