

# Medium Enterprise Computer Software Company

## Introduction

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



“We are using [MongoDB] for data storage, caching, triggers.”  
“Stability and scaling of our systems and services have been smooth and always available.”

## Challenges

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

- The company was looking for “ease of deployment” and the ability for “scaling out seamlessly.”
- Their main objective when selecting MongoDB was to: Launch their new application on MongoDB
- Database in use before MongoDB:
  - MySQL

## Use Case

Learn more about the key features and functionalities of MongoDB that this Computer Software company uses:

- A brief overview: “We are using [MongoDB] for data storage, caching, triggers.”
- The reason they chose MongoDB was:
  - Ease of use
  - Fully-managed cloud database
- The product they are using is:
  - Atlas Database
- The cloud provider they are currently using is:
  - GCP
- MongoDB use cases include:
  - AI and Machine Learning (ML)
  - Analytics & Operational Intelligence including Realtime
  - Content Management

## Results

The surveyed company achieved the following results with MongoDB:

- “We were introduced to MongoDB triggers which has helped with building our ETLs a better way.”
- Additional benefits the surveyed company has seen since using MongoDB:
  - “Stability and scaling of our systems and services have been smooth and always available.”

### 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:  
**Technology**

### About MongoDB

MongoDB is the leading modern, general purpose database platform, designed to unleash the power of software and data for developers and the applications they build. Headquartered in New York, MongoDB has more than 26,800 customers in over 100 countries. The MongoDB database platform has been downloaded over 175 million times and there have been more than 1.5 million registrations for MongoDB University courses.

**Learn More:**

[MongoDB](#)