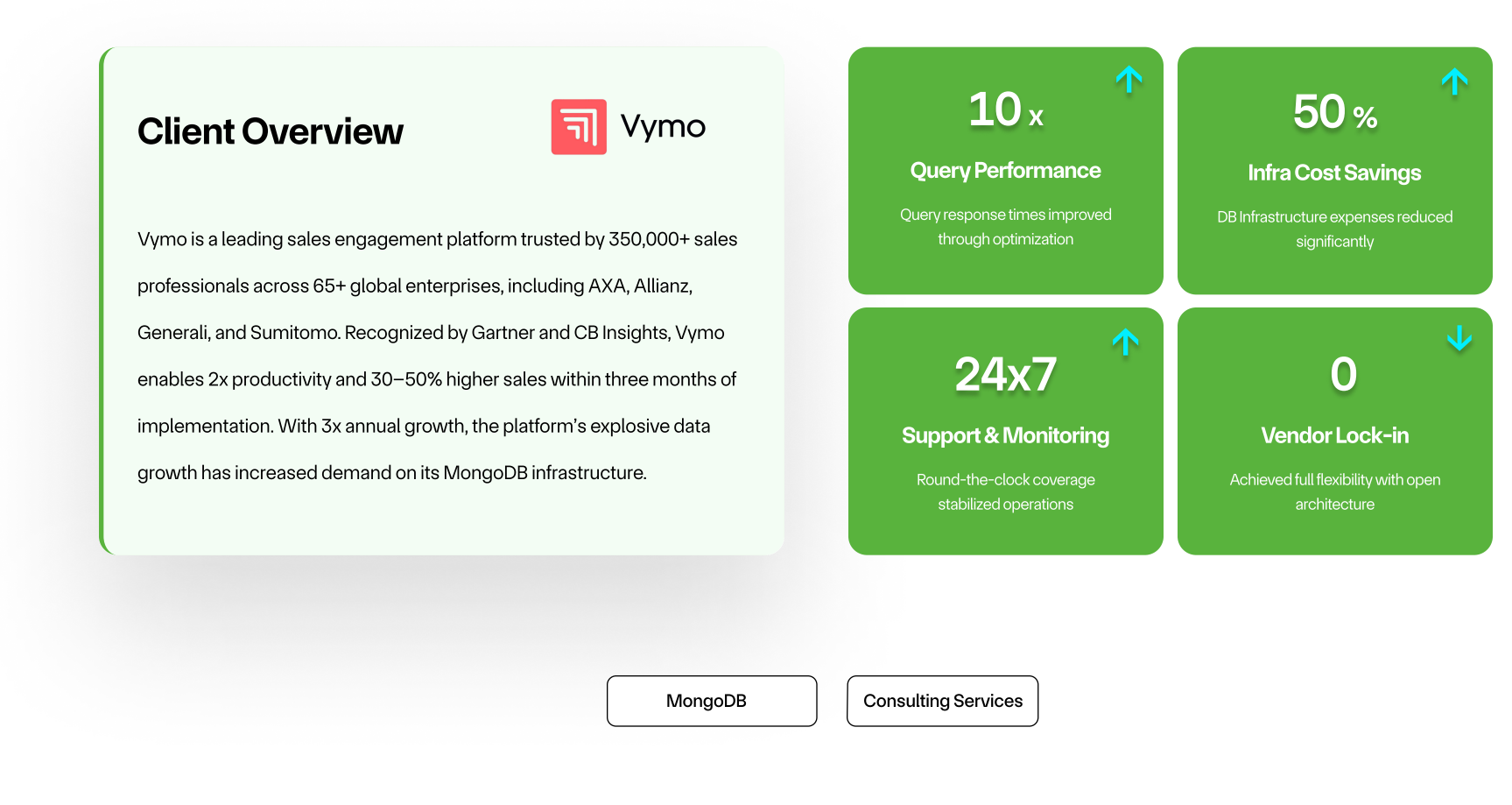
Agility, Performance & Cost-Efficiency: Vymo's Success Story





Deployment Type

Cloud-Based Deployment

MongoDB

50% reduction in infra cost

Overview

Business Challenges

Over view

performance ceilings.

Unstable database response: Large volumes of parallel requests were causing unpredictable read/write latency, especially

As Vymo's user base and data transactions grew exponentially, their MongoDB setup began to hit significant scalability and

- during business-critical usage peaks.

 Rising cost of MongoDB: Over-provisioned clusters, unoptimized queries, and storage inefficiencies led to a dramatic spike
- in operational costs.

 Frequent CPU spikes: Workload imbalance and poorly optimized aggregation pipelines led to spikes in CPU utilization,
- threatening uptime and reliability.

Lack of real-time support: Without round-the-clock database monitoring, potential issues escalated into performance

- problems before detection.
- Goals

The key objectives the client was aiming to achieve:

> Improve MongoDB responsiveness to deliver instant access to sales insights and logs.

- > **Cut down unnecessary infra cost** by optimizing resource allocation.
- → **Stabilize the system** to avoid spikes and downtimes during usage peaks.
- → **Establish a long-term support structure** for proactive monitoring and performance insights.

Diagnostic & Audit Phase We performed a comprehensive audit of MongoDB instances. This included analyzing query execution plans, slow logs,

Solution Provided by Mydbops

indexing strategies, system metrics, and workload behavior.

Query & Index Optimization

Our team refactored slow-performing queries and redesigned indexing patterns, particularly for time-series and user-

Architecture Advisory

session datasets.

We helped redesign their replica set architecture for balanced read/write distribution and higher fault tolerance, while introducing cost-efficient archival strategies.

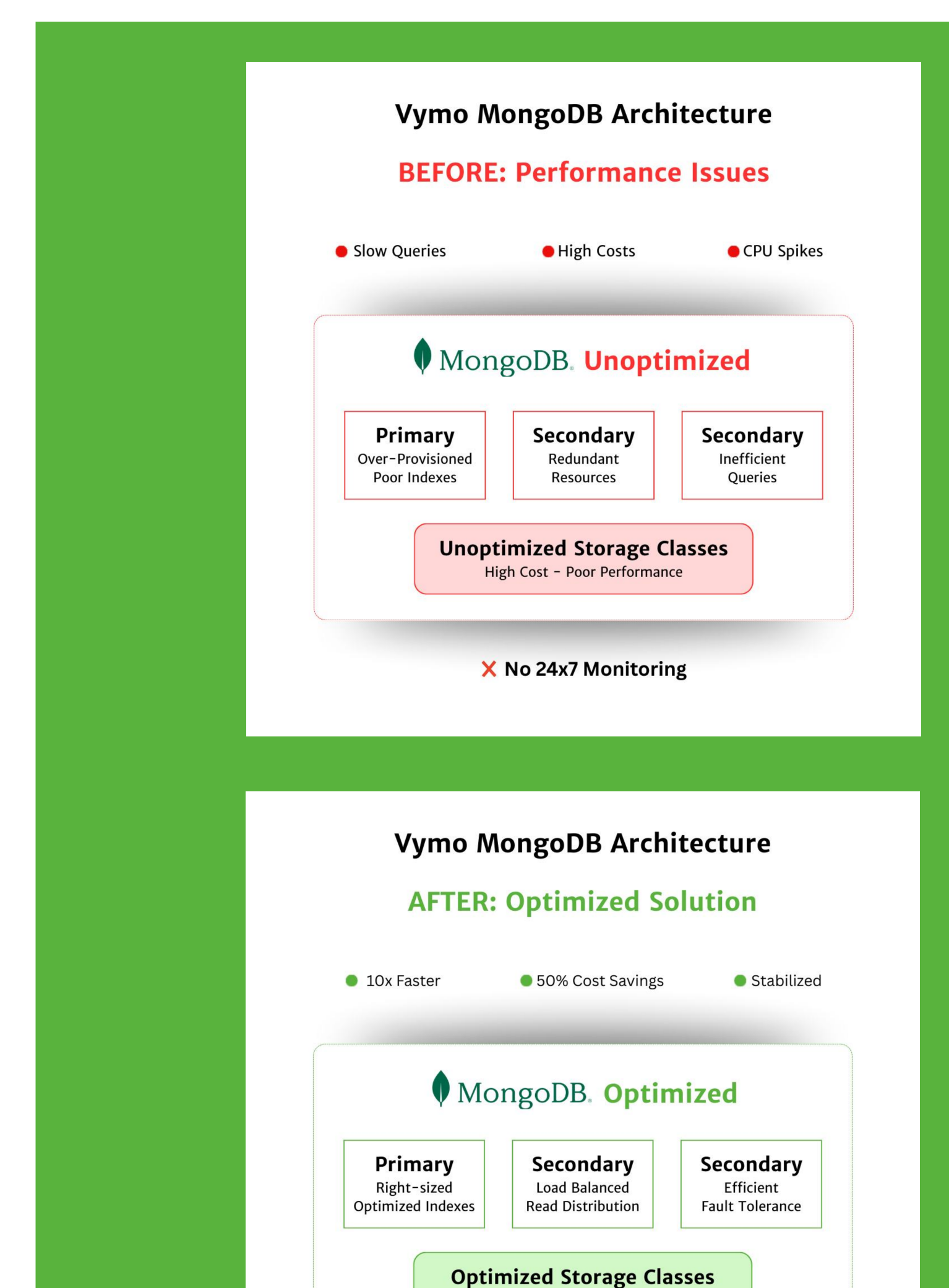
usage needs — slashing bills without sacrificing performance.

Cost Optimization Execution

24x7 Remote DBA Integration

Our dedicated Remote DBA team was embedded into Vymo's monitoring process, providing real-time alerts, daily health checks, and escalation support.

Redundant instances were removed, sharding strategies were realigned, and storage classes were reassigned to fit actual



Cost Efficient - High Performance

24x7 Monitoring Remote DBA

Mydbops was able to bring DB usage well within budget while keeping it future-ready.

business hours.

Results & Impact

several high-impact operations.

Key Outcomes

Heavy CPU spikes were traced back to inefficient query constructs, large aggregations, and missing indexes. After optimization, the CPU usage patterns became more predictable and well within acceptable thresholds, even during peak

24×7 Proactive Monitoring and Support Setup

▼ Stabilized CPU Usage and Elimination of Performance Spikes

☑ Dramatic Query Performance Gains (10x Faster)

▼ 50% Reduction in MongoDB Infrastructure Costs

With Mydbops' Remote DBA team in place, Vymo gained continuous observability into their MongoDB stack. Our team monitored logs, metrics, backups, replica lag, and slow query patterns — enabling proactive resolution before incidents could escalate.

After implementing optimized indexes and rewriting critical queries, Vymo saw query execution times drop by 80-90% in

Through a combination of cluster resizing, query load balancing, replica reconfiguration, and optimized storage utilization,

proprietary features and enabling easy migration paths.

▼ Zero Vendor Lock-In – A Future-Proof Foundation

Vymo MongoDB Optimization Results

Before vs After Performance Improvements

Before After

Unstable

24x7

Mydbops ensured that Vymo's MongoDB implementation stayed open, portable, and vendor-agnostic by avoiding



Vymo's journey with Mydbops showcases the power of data infrastructure transformation when performance, scalability, and cost are aligned to business growth. The partnership enabled Vymo to not only stabilize its MongoDB workloads but

Need help scaling your database in the cloud?

also to unlock agility, performance, and savings at scale.

Mydbops brings deep expertise in MongoDB and other open-source databases, offering end-to-end consulting, remote DBA support, and cost optimization tailored for fast-growing platforms.

Talk to a Mydbops expert today

Mydbops