

Microsoft Azure

CASE STUDY



MICROSOFT AZURE PARTNER:
Dynatrace

WEB SITE: www.dynatrace.com

LOCATION: Waltham, MA, USA

ORG SIZE: 1,800 employees

MICROSOFT AZURE PARTNER PROFILE:

Dynatrace provides AI-powered, full stack, automated monitoring for complex and dynamic cloud applications. Dynatrace Digital Performance Management monitors Microsoft Azure services from the web tier to the database, enabling users to monitor entire Azure deployments. Dynatrace solutions help companies manage thousands of servers with fewer operational resources.



Performance Management Solution Monitors Azure Services and Provides Full-Stack Visibility

“A major reason we chose Dynatrace was its out-of-the-box integration with Azure. I haven’t seen another monitoring solution match this or its AI-powered platform. We can identify root causes of potential issues no matter where they reside.” – Jeppe Lindberg, Performance Manager, Coop.dk

• SITUATION

Coop.dk was looking to disrupt the retail market in Denmark by creating a cutting-edge omnichannel e-commerce platform, allowing customers to buy items on any device, anywhere. Ensuring high performance and availability of its cloud-native apps was key for Coop.dk. With the move to microservices and the cloud, Coop.dk needed a solution that was easy to implement, allowed the company to maintain its agility, and provided fast "time to data."

• SOLUTION

Coop.dk turned to Dynatrace to monitor its Microsoft Azure services. Dynatrace natively integrates with Azure and deploys automatically. Within five minutes of installation, Dynatrace automatically discovered Coop.dk's entire environment and started providing real-time visibility. Dynatrace uses Azure Compute, Azure SQL Database, Service Fabric, and Web Apps. Powered by artificial intelligence, Dynatrace identifies the root cause of potential problems.

• BENEFITS

Microsoft Azure helps reduce migration time with automatic application environment assessment, allowing for a faster move to the cloud.

Azure API Management helps provide all the insights Dynatrace's clients need to move to a microservice-based architecture.

