

# CUSTOMER SUCCESS STORY

## INDUSTRIAL COMPANY (GLOBAL)

### Challenges



Customer challenge was scalability, performance and cost efficiency for their infrastructure.



Eficode Solution was to rehost the servers in Microsoft Azure to meet the scalability and performance requirements and for cost.



Eficode provided a customer with migration to Azure for their software build process and tools related to this.



Prior to migration customer operated on-premise software build process and tools on multiple Windows and Linux servers managed by their internal development team and IT together.

IT handling the HW side and development team handling the software side of things.

### Customer Profile

Customer is Finnish Industrial Company



Operating machinery, mining and production on multiple industrial segments



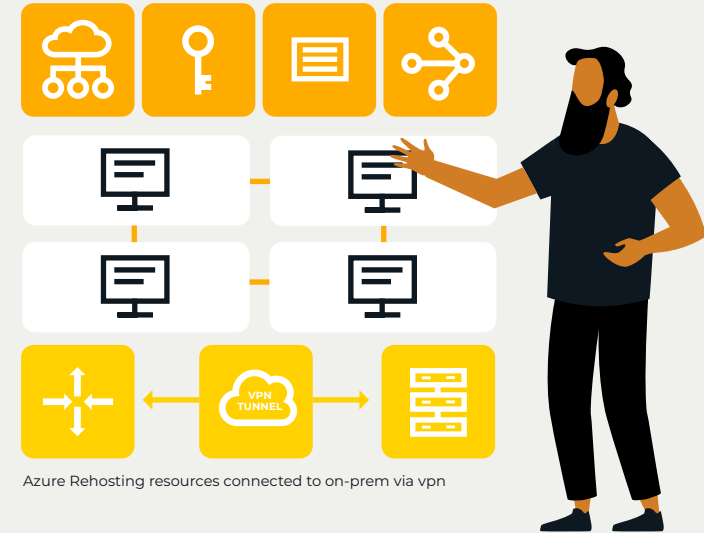
41,000 employees



Operating globally in 150 countries



Revenue 10bn USD



Azure Rehosting resources connected to on-prem via vpn

**Old data center consisted of static servers with little to none use. Servers in the old data center experienced very low utilisation rate and also they carried a costs with two separate teams managing them SW + HW components.**

Eficode proposed a solution to customer to move to Azure swiftly and start building scalable functionality into the operations while pushing the costs down and making optimisation to servers.

Solution consist of rehosting the Windows Servers in Azure and modernisation in Azure to Azure App service to further reach optimization objectives.