Mosa.

Customer:

Royal Mosa

Industry: Manufacturing

Size:

50-999 employees

Country: Netherlands

Products and services:

Microsoft 365

Microsoft 365 Defender

Microsoft Defender for Cloud

Microsoft Defender for Endpoint

Microsoft Sentinel

Microsoft Azure

Microsoft Azure Arc

Microsoft Azure Blob Storage

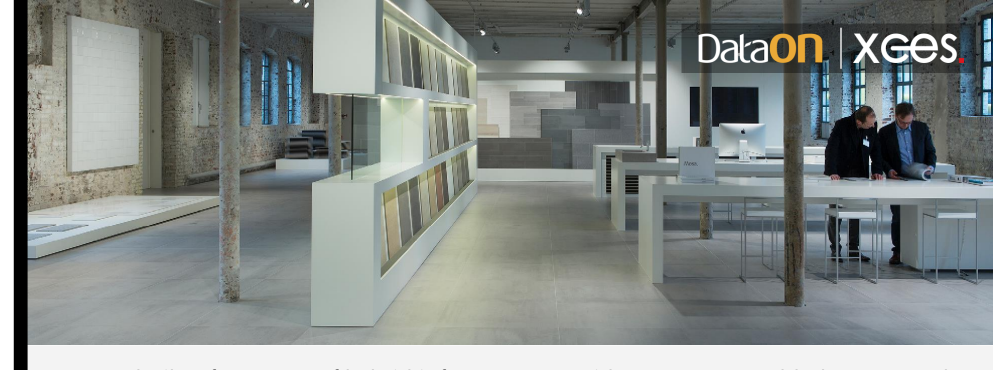
Microsoft Azure Policy

Microsoft Azure Stack HCI

Microsoft Azure Virtual Desktop

Windows Admin Center





"We've built a future-proof hybrid infrastructure. With Azure Arc–enabled Azure Stack HCI, we get centralized management and better, faster performance and redundancy, and our customers benefit from continuous availability."

—Hans Cobben, Infrastructure and Security Manager, Royal Mosa

Situation:

Netherlands-based ceramic tile manufacturer Royal Mosa was faced with aging on-premises infrastructure. The company required a future-leaning digital infrastructure that could support on-premises workloads and provide centralized management.

Solution:

Working with technology partner XCES, Mosa implemented Microsoft Azure Arc–enabled Azure Stack HCI to run its business-critical on-premises workloads. It deployed a stretched cluster architecture to ensure continuous reliability and central management capabilities in Windows Admin Center.

Impact:

The company gained ease of centralized management, enhanced performance of its clusters, improved its security posture, reduced datacenter size and maintenance, lowered its carbon footprint and costs, and has positioned itself to take advantage of cloud scale and innovation.