

Microsoft Azure

CASE STUDY

netcompany

MICROSOFT AZURE PARTNER:
Netcompany

WEB SITE: www.netcompany.com

LOCATION: Copenhagen, Denmark

ORG SIZE: More than 1,000 employees

MICROSOFT AZURE PARTNER PROFILE:

Netcompany is a leading IT company with more than 1,000 specialists offering a range of IT services. The GetOrganized application platform based on Microsoft SharePoint is used by more than 80 organizations and 60,000 daily users to facilitate case and document management for processes in corporate governance and client services.

 Microsoft | Go-To-Market Services

Application Platform Offers Document-Centric Apps, Corporate Governance at Scale on Azure

“With Azure, we’ve been able to deliver compliant, integrated, and mission-critical SharePoint case and document management solutions to our clients, empowered by GetOrganized.” – Michael Ekegren Christensen, Partner, Netcompany

• SITUATION

Taking control of the enterprise content management lifecycle in government and other regulated organizations and industries implies content capture, management, storage, and output can be handled in integrated work scenarios. Netcompany needed a cloud provider that would enable GetOrganized to integrate Microsoft SharePoint seamlessly and provide an information- and process-governed solution for multiple DMS-centric processes.

• SOLUTION

Netcompany chose Microsoft Azure, enabling GetOrganized to deploy Microsoft SharePoint farms with improved performance and speeds. A small production farm setup typically uses SharePoint, Azure SQL Server with Premium Storage, and Azure Active Directory for high availability and optimal performance. The platform combines Azure General Data Protection Regulation (GDPR) compliance at service level with GDPR information governance from GetOrganized for a comprehensive solution.

• BENEFITS

Microsoft Azure enables SharePoint to be deployed as a mission-critical business app, enforcing GDPR and DMS compliance with GetOrganized.

Azure enables SharePoint to be integrated with LoB systems and improved scalability and performance.

