

Microsoft Azure

CASE STUDY



MICROSOFT AZURE ISV: GetOrganized

WEB SITE: www.getorganized.net

LOCATION: Copenhagen, Denmark

ORG SIZE: 1000+

MICROSOFT AZURE ISV PROFILE:

Netcompany is a leading IT company with more than 1000 IT specialists which offers a range of IT services. One amongst many is the GetOrganized application platform based upon Microsoft SharePoint used by more than 80 organizations and 60.000 daily users for case and document management for processes within corporate governance and client services

Application Platform For Document Centric Applications & Corporate Governance

“With Microsoft 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 full control of enterprise content management lifecycle within government or other regulated organizations and industries implies that content capture, manage, store & preserve and output can be managed in integrated work scenarios and processes. Azure allows SharePoint to be operated and empowered by GetOrganized on these terms and provides an information and process governed solution fitted for multiple DMS centric processes.

• SOLUTION

Azure allows to deploy SharePoint farms that can be empowered by GetOrganized which can provide improved performance and speed compared to SharePoint online. A minimum production farm setup usually requires 2(SharePoint)+1(SQL)+1(Azure AD) + 3 servers for HA. SQL server should be equipped with premium storage for optimal performance. Combining GDPR at service level by Azure with the GDPR information governance by GetOrganized – clients can deploy DMS and fulfill both business requirements and compliance requirements with a single solution.

• BENEFITS

Enable SharePoint deployed as a mission critical business application enforcing GDPR and DMS compliance with GetOrganized

Enable SharePoint integrated with LoB systems and improved scalability and performance

