

Position: **Cloud Architect**
 Name: Peter Selch Dahl
 Year of birth: 1984
 IT experience: Since 1999
 Education: 2001 - 2006 Data technician, Aarhus Tech



Profile summary: Cloud Architect and Advisor with a primary focus on the Microsoft Azure platform with a strong focus Azure Active Directory and Enterprise Mobility (Identity) solutions. He primarily works with the area's related to Microsoft Azure, Office 365 and Microsoft Intune but still with a twist of passion for network security & remote access technologies. During the last couple of years, he assisted companies with moving workloads to the cloud in order to deliver increased agility and improve productivity. I have worked with both Fortune 500 firms and some innovative small and medium companies to help formulate their cloud strategies and plans.

Competence levels: Expert, Very experienced, Experienced, Good knowledge, Some knowledge.

	Competence	Level	Last used	Years
Working area				
	Advisory	Very experienced	2018	10
	Architecture	Expert	2018	8
	Cloud Solutions	Very experienced	2018	8
	Cloud Security	Very experienced	2018	8
	Deployment	Expert	2018	10
	Documentation	Very experienced	2018	10
	Enterprise Mobility	Expert	2018	10
	Identification of Needs	Expert	2018	8
	Implementation	Expert	2018	10
	Infrastructure	Very experienced	2016	8
	Infrastructure Architecture	Very experienced	2016	8
	Performance Optimization	Experienced	2017	10
	System Design	Very experienced	2018	8
	Training/tutoring	Expert	2018	10
	Workshop	Very experienced	2018	10
Technologies				
	Active Directory (AD)	Very experienced	2018	18
	Microsoft Azure Active Directory	Very experienced	2018	8
	Microsoft Active Directory Federation Services	Very experienced	2018	8
	Microsoft Azure MFA (Multi-Factor Authentication)	Very experienced	2018	5
	Microsoft Cloud App Security	Experienced	2018	2
	Microsoft Deployment Toolkit (MDT)	Expert	2016	5
	Microsoft System Center Configuration Manager	Expert	2016	5

	Microsoft Intune	Expert	2018	6
	Microsoft System Center Orchestrator	Good knowledge	2015	1
	Microsoft Office 365	Experienced	2018	6
	Microsoft DirectAccess	Very experienced	2018	8
	Microsoft Exchange	Good knowledge	2017	15
	Microsoft Lync / Skype for Business	Good knowledge	2016	6
Platforms				
	Microsoft Azure Platform	Experienced	2018	8
	Microsoft Windows 10	Experienced	2018	3
	Microsoft Windows Server	Very experienced	2018	10
Middleware OS System Software				
	Microsoft Hyper-V	Experienced	2018	10
Business and office support applications				
	Microsoft Office	Experienced	2018	10
	Microsoft Office 365 ProPlus	Expert	2018	6

Languages:

Language	Spoken level	Written level
Danish	Native language	Presentation proficient
English	Negotiation level	Presentation proficient
German	Limited	No

Honors & Awards:

Honor/Award	Year
Microsoft Partner Technology Solutions Professional (P-TSP): Microsoft Azure	2014 - 2016
Microsoft MVP 2015: Microsoft Azure	2015-2016
Microsoft MVP 2016: Microsoft Azure	2016-2017
Microsoft MVP 2017: Microsoft Azure	2017-2018
Microsoft MVP 2018: Microsoft Azure	2018-2019

Project experience:

Period:	2016 - 2018
Client:	LEGO systems
Project description:	<p>Modern Workplace Optimization</p> <p>The consultant's responsibilities/actions were:</p> <ul style="list-style-type: none"> • Implementation of Microsoft identity and access security. • Update the existing Infrastructure • Documentation of changes of the environment
Used technologies:	Microsoft Enterprise Mobility Suite, Active Directory Federation Services, Azure Conditional Access, Microsoft Intune, Azure Active Directory, AirWatch.
Role in project:	Architect and SME

Period:	2015 - 2018
Client:	Nordic Aviation Capital
Project description:	<p>Complete transformation from on-premises infrastructure to cloud-only (No servers – no Active Directory).</p> <p>https://www.slideshare.net/PeterDahl/customer-story-nac-the-journey-from-microsoft-hybrid-cloud-to-microsoft-native-cloud</p> <p>The consultant's responsibilities/actions were:</p> <ul style="list-style-type: none"> • Transition to Microsoft Azure platform • Modern workplace • End-user productivity
Used technologies:	Microsoft EMS, Microsoft Office 365, Windows 10, Azure AD, Azure MFA, Azure Information Protection, Microsoft Intune
Role in project:	Architect and SME

Courses and certifications:

Exam ID	Description	Date
70-535	Architecting Microsoft Azure Solutions	Feb, 2018
70-346	Managing Office 365 Identities and Requirements	Feb, 2018
70-347	Enabling Office 365 Services	Feb, 2018
70-743	Upgrading Your Skills to MCSA: Windows Server 2016	Dec, 2016
70-533	Implementing Microsoft Azure Infrastructure Solutions	Dec, 2016

Please note: This material has been forwarded for a specific purpose and may not be stored longer than 3 months.