

MICROSOFT TECH CONFERENCE 2019



Data & AI (DAI)		Apps & Infrastructure (AI)		Modern Workplace (MW)		Hands-on-Sessions (HO)	
TAG EINS »	Messehalle	K2		K6		K7	
08:00–09:00	Registrierung						
09:00–10:00	Eröffnung der Tech Conference 2019, <i>Roland GRADL, Business Group Lead Cloud & Enterprise, Microsoft Österreich & Armin SKOFF, Partner Marketing Advisor, Microsoft Western Europe & Michael SWOBODA, Geschäftsführer, Enterprise Training Center</i> <i>Stefan DENNINGER, ACP</i>						
09:20–10:30	Keynote: Attacks of the Industry: A View of the Future of Cybersecurity, <i>Paula JANUSZKIEWICZ</i>						
10:30–11:30	MW05	HO1		AI09		DAI01	
	Understand Credential Security: Important Things You Need to Know about Storing Your Identity <i>Paula JANUSZKIEWICZ</i>	Hybrid Cloud Infrastructure mit Azure Stack <i>Stefan DENNINGER, ACP & Cyrill EIGENSATZ, HPE</i>		5 things to do in Azure within in an hour <i>Georg HINTERHOFER</i>		Click the Button <i>Christian NAGEL</i>	
11:30–12:00	Pause						
12:00–13:00	AI07	HO2		AI03		DAI02	
	Automatisierung in der Azure Plattform <i>Christoph WILFING</i>	Veeam Live Demos für die Microsoft Cloud <i>Andreas LESSLHUMER, veeam</i>		From Development to Deployment: Azure DevOps <i>Christian NAGEL</i>		Entwicklung von Chat-Bots mit dem Microsoft Bot Framework <i>Roman SCHACHERL</i>	
13:00–14:15	Mittagspause						
14:15–14:30	Impulsvortrag: Smart connected products – ein holistischer Blick auf IoT-Projekte, <i>Robert SORSCHAG, Zühlke</i>						
14:30–15:30	MW06	HO3		DAI05		DAI03	
	Windows Server 2019 - What's new? <i>Christian SCHINDLER</i>	Am Schauplatz: IoT <i>Mario SCHNALZENBERGER, Cubido</i>		Stretching your database beyond data-center: deep-dive into features of hybrid environment <i>Mike JANKOWSKI-LOREK</i>		Azure Machine Learning - Overview and use cases <i>Suha GÜNGÖREN</i>	
15:30–16:00	Pause						
16:00–17:00	AI10	HO4		AI05		DAI04	
	Powershell Core <i>Christian SCHINDLER</i>	Smart Warehousing in a Connected Enterprise <i>Thomas GOLDBERGER & Patrick RIEDL, Nagarro</i>		Web Apps und APIs in Azure: Neues in Azure App Service <i>Rainer STROPEK</i>		Modern Business Intelligence <i>Suha GÜNGÖREN</i>	
17:00–17:15	Closing Talk, <i>Geronimo JANOSIEVICS, Microsoft Technology Solution Professional</i>						



PLATIN SPONSOR

www.techconference.at

	Apps & Infrastructure (AI)		Modern Workplace (MWS)	Hands-on-Sessions (HO)
TAG ZWEI »	Messehalle	K2	K6	K7
08:00–09:00	Einlass			
09:00–10:00	Keynote: Cloud-Native – Buzzword oder echte Neuerung? <i>Rainer STROPEK</i>			
10:00–11:00	MW04	HO5	AI04	AI08
	Windows 10 – das sicherste Windows aller Zeiten? <i>Dagmar HEIDECKER</i>	Smart Warehousing in a Connected Enterprise <i>Thomas GOLDBERGER & Patrick RIEDL, Nagarro</i>	Docker for Developers <i>Christian NAGEL</i>	Automatisierung in der Azure Plattform – Deep Dive <i>Christoph WILFING</i>
11:00–11:30	Pause			
11:30–12:30	OP01	HO6	AI01	AI06
	Exchange Server 2019 – ist das was für mich? <i>Christian SCHINDLER</i>	Artificial Intelligence for Your Hybrid Cloud World <i>Wolfgang GRUBER, HPE</i>	ASP.NET Core 3.0 – What's New? <i>Christian NAGEL</i>	The Reactive Cloud: Azure Event Grid <i>Christian SCHWENDTNER</i>
12:30–13:45	Mittagspause			
13:45–14:45	MW03	HO7	AI02	MW01
	Planning for Incident Response: Monitoring what matters <i>Dagmar HEIDECKER</i>	Am Schauplatz: IoT <i>Mario SCHNALZENBERGER, Cubido</i>	Making Desktop Apps modern with WPF and UWP <i>Christian NAGEL</i>	Microsoft Search, Azure Search, SharePoint Enterprise Search - when to use what <i>Markus HINTNER</i>
14:45–15:15	Pause			
15:15–16:15	MW02	HO8	DEV02	DEV01
	Road to Teams & Direct Routing <i>Christian SCHINDLER / Georg HINTERHOFER</i>	Veeam Live Demos für die Microsoft Cloud <i>Andreas LESSLHUMER, veeam</i>	C# Span<T> - wie funktioniert und was bringt's? <i>Rainer STROPEK</i>	Modernize your development approach with SPFx and Teams <i>Markus HINTNER</i>