

SESSIONS



Tuesday, May 30	GRAŠČINA BONAEDA	GRAŠČINA GRATIOSA	ALLEGRA	THAIS	FAMOSA	MONTEAURA
8:00 – 9:00	Registration					
9:00 – 10:15	Keynote • Empowering end users to boost collaboration, adoption, and productivity • Jasper Oosterveld, Maarten Eekles, Marc D Anderson, Emily Mancini					
10:15 – 10:45	COFFEE BREAK					
10:45 – 11:45	Build a security-aware culture in an organization Sasha Kranjac	Calling APIs, Consuming Services and Exposing Data using Power Automate Ahmad Najjar	Microsoft 365 Infrastructure-as-Code Thomas Vochten	Manage your Microsoft 365 tenant and assets with Azure Runbooks and PnP.PowerShell Rodrigo Pinto	C# - What's new and cool? Christian Nagel	Content Aggregation in SharePoint Sandy Ussia
11:45 – 12:00	BREAK					
12:00 – 13:00	Does Information Architecture Matter Anymore? Marc Anderson	Human-readable Razor views with ASP.NET 7 Tag Helpers Dino Esposito	Secure your tenant using PIM Ingo Gegenwarth	Tips and tricks for great SharePoint Online Intranets Robi Vončina	Deep Dive on Power BI, Teams and SharePoint John White	Real-World Zero Trust Approach with Microsoft Azure Jussi Roine
13:00 – 14:00	LUNCH					
14:00 – 15:00	A Nightmare on Cloud Street: Horror Stories from the Field Mustafa Toroman	OAuth flows in Azure applications: welcome to the jungle Laura Kokkarinen	Finding issues with your .NET applications – monitoring and logging Christian Nagel	Your Security in Microsoft 365 is set up. Now how about compliance? Maarten Eekels	Use Advanced Message Tracking to identify Junk-Mail or Spoofing Siegfried Jagott	Using AI in Document Management for a new way of working 3.0 with Microsoft Syntex Marco Rocca
15:00 – 15:15	BREAK					
15:15 – 16:15	How to avoid most common mistake during Intune implementation Dubravko Marak	What's new in .NET world? Miroslav Popovic	Take advantage of co-authoring via GIT in Power Apps Canvas Apps Fabio Franzini	Use Adaptive Cards and Actionable Messages and take action in Microsoft 365 Toni Pohl	Building and Maintaining a Successful SharePoint Intranet Portal Jasper Oosterveld	Power BI and Clustering Dejan Sarka
16:15 – 16:45	COFFEE BREAK					
16:45 – 17:45	Supercharge your modern lists with custom list formatting Don Kirkham	Control your Teams data, you have 50 minutes to comply! Paul Hunt	Utilizing SQL Server AlwaysOn Availability Groups for SharePoint On-Premises and Azure SQL Replicas Michael Noel	Using Microsoft Teams for Adult Learning: a Case Study from Mayo Clinic/RCTC Liz Sundet	Microsoft 365 Security Checklist: Quick and essential steps you can take now to increase your security posture Sasha Kranjac	Power BI Report Server On-Premises Christina Wheeler
17:50 – 18:30	Ask the expert – IT Pro Martina Grom, Siegfried Jagott, Michael Noel, Mustafa Toroman, Robi Vončina, Dejan Sarka		Ask the expert – Dev Christian Nagel, Toni Pohl, Bill Ayers, Dino Esposito, Rodrigo Pinto, Laura Kokkarinen, Gašper Rupnik		Ask the expert – End Users Katja Jokisalo, Marco Rocca, Liz Sundet, Emily Mancini, Christina Wheeler, Paul Hunt, Don Kirkham, Klemen Vončina, Jasper Oosterveld	
19:00 – 20:00	DINNER					
20:00 – 23:55	Evening event					
Wednesday, May 31	GRAŠČINA BONAEDA	GRAŠČINA GRATIOSA	ALLEGRA	THAIS	FAMOSA	MONTEAURA
08:00 – 09:00	RELEASE OF MARES TO PASTURE					
09:00 – 10:00	Clean Architecture with .NET 7 Dino Esposito	Durable Azure functions using PnP.PowerShell cmdlets awesomeness! Rodrigo Pinto	How to automate Exchange Online Ingo Gegenwarth	SQL Ledger – a New Security Feature Dejan Sarka	Exchange and Hybrid – common mistakes, misunderstandings, and troubleshooting Miha Pihler	Securing access and identities with Multi-Factor Authentication: Dive Deeper Sasha Kranjac
10:00 – 10:30	COFFEE BREAK					
10:30 – 11:30	Izdelaj obvestilno središče (a.k.a. Notification Center) na SharePoint OnPrem Gašper Rupnik	I want what they have Sandy Ussia	Microsoft Teams: Live Events or Webinars, which should I use? Paul Hunt	Power BI Window Functions Klemen Vončina	How to start contributing to open source – a primer on using git and GitHub Thomas Vochten	Secure and manage your Enterprise applications with Microsoft Azure Martina Grom, Toni Pohl
11:30 – 11:45	BREAK					
11:45 – 12:45	Discussion Board: Leveraging Cloud concepts and techniques within On-Premises SharePoint Development Rodrigo Pinto	Using Search to display Today's Birthdays Marc Anderson	Messaging Security: Deep dive into Exchange Online Protection, Microsoft Defender for Office 365... Siegfried Jagott	There's No Time Like the Present – Real Time Reporting with Power BI John White	Secure & manage your data while collaborating with Microsoft Teams Jasper Oosterveld	Boost your Intranet! Katja Jokisalo
12:45 – 13:45	LUNCH					
13:45 – 14:45	Data protection within your environment Dubravko Marak	Minimal APIs in ASP.NET Core Miroslav Popovic	Enable external collaboration with SPSE and AzureAD Robi Vončina	Microsoft Defenders Miha Pihler	An Overview of the SharePoint Development Platform Bill Ayers	Hacker vs Azure Web Application Firewall Laura Kokkarinen
14:45 – 15:00	BREAK					
15:00 – 16:00	C# Manual Of Style Dino Esposito	AI Builder Explained! Ahmad Najjar	The power of pages with Power Pages Marco Rocca, Fabio Franzini	SharePoint Server 2016 versus SharePoint Server 2019 vs SharePoint Subscription Edition Christina Wheeler	A Deep Dive into Achieving a Perfect Secure Score in Microsoft 365 and Azure Jussi Roine	Creating a custom learning portal in Microsoft 365 Emily Mancini
16:00 – 16:30	COFFEE BREAK					
16:30 – 17:30	How to achieve continuous cloud security Mustafa Toroman	Artificial Intelligence and Common Sense Bill Ayers	Monitoring Microsoft 365 security with Microsoft Sentinel Thomas Vochten, Jussi Roine	Creating and running .NET services with Azure Container Apps Christian Nagel	Better together: Viva Connections and the Power Platform Toni Pohl, Martina Grom	Microsoft Stream on SharePoint unwrapped Maarten Eekels
17:30 – 18:00	CLOSING CEREMONY AND PRIZE RAFFLE					

#Admin #AI #Azure #BI #Case_Study #Cloud #CrD #Data #Development #End_User #Exchange #Microsoft365 #Microsoft_Teams #On_Premise #Power_Platform #Security #SharePoint

SPONSORS

