

## MONDAY, OCTOBER 28, 2019

09:00 – 10:00	<b>KEYNOTE: Delphi Present and Future   Marco Cantu (Embarcadero)</b>					
10:15 – 11:15	Mit der OpenSource Library FB4D in die Google Cloud Firebase DB <i>Christoph Schneider (Schneider Infosystems AG)</i>		The challenges of high DPI and VCL styled custom control development <i>Bruno Fierens (tmssoftware.com bvba)</i>		Wenn Software auf Hardware trifft <i>Stefan Glienke (Aagon)</i>	
11:30 – 12:30	Azure Cognitive Services – Machine Learning aus der Dose <i>Jörg Neumann (Acando)</i>		Test Driven Development – pragmatic approach <i>Jens Fudge (Archersoft Aps)</i>		Kingdom Driven Design <i>Arnaud Bouchez (LiveMon – Synopsis)</i>	
12:30 – 13:30	<b>LUNCH BREAK</b>					
13:30 – 14:30	Windows 10 Best UI Library: VCL <i>Marco Cantu (Embarcadero)</i>		Metrics in Delphi using the Elastic APM and Opal <i>Nigel Tavendale (All Things Syslog)</i>		Migration von Client Server auf mehrschichtige Anwendungen mit Delphi und RAD Server <i>Matthias Eißing (Embarcadero)</i>	
14:45 – 15:45	Continuous delivery with Legacy VCL Applications <i>Roald van Doorn (albelli B.V.)</i>		Open-Source-Software und Quellcode aus dem Internet rechtssicher einbinden und nutzen <i>Dr. Falk W. Müller (diconium digital solutions)</i>		Delphi actions – for those who don't know <i>Brian Long (Brian Long Consultancy &amp; Training Services Ltd.)</i>	
16:15 – 17:15	Social Media KDD with mORMot <i>Arnaud Bouchez (LiveMon – Synopsis)</i>		The Very Best of Tips, Tricks, and Techniques <i>Dr. Cary Jensen (Jensen Data Systems, Inc.)</i>		Angewandte Kryptographie – Fehler in der Praxis vermeiden <i>Rüdiger Kügler (WIBU-SYSTEMS AG)</i>	
17:45 – 18:30	SOLID Code in der Praxis <i>Bernd Ua (Probucon)</i>		RAD-Server: Einführung an einem Beispiel aus der Praxis <i>Thomas Breitkreuz (Simon &amp; Reinhold, Partner)</i>		Cleaning code using class helpers <i>Bogdan Polak (BSC Polska)</i>	
18:30 – 20:00	<b>GET-TOGETHER</b> with free drinks and snacks					

## TUESDAY, OCTOBER 29, 2019

09:00 – 10:00	Elastic Delphi II – Optimizing Storage And Search <i>Nigel Tavendale (All Things Syslog)</i>		Der heilige Gral in Scrum: Das Done Increment <i>Thomas Schissler (agileMa)</i>		Supporting High-DPI Displays in Delphi <i>Ray Konopka (Raize Software)</i>	
10:30 – 11:30	Das Gehirn: eine Gebrauchsanleitung <i>Dr. Jens Bendisposto (INNOQ und Heinrich Heine Universität)</i>		Cached Updates Revisited <i>Dr. Cary Jensen (Jensen Data Systems, Inc.)</i>		Delphi actions – for those who don't know <i>Brian Long (Brian Long Consultancy &amp; Training Services Ltd.)</i>	
11:45 – 12:45	Multi-device development for 64-bit macOS and Android <i>Marco Cantu (Embarcadero)</i>		Die etwas andere Speicherung von SQL...in Ressourcen <i>Andreas Häntschel (DIMOWA®)</i>		Building IoT application with Delphi and ESP32 <i>Andrea Magni (Self-employed)</i>	
12:45 – 13:45	<b>LUNCH BREAK</b>					
13:45 – 14:45	Wie weit geht ein Code Review noch? <i>Max Kleiner (kleiner kommunikation)</i>		Creating web client applications, PWA apps and Electron apps from Delphi <i>Bruno Fierens (tmssoftware.com bvba)</i>		Generics – Best practice <i>Stefan Glienke (Aagon)</i>	
15:15 – 16:15	Flux with Delphi <i>Daniele Spinetti (Craneware)</i>		DevOps und Continuous Delivery ohne Testautomatisierung – Kann das funktionieren? <i>Thomas Schissler (agileMax)</i>		FMX Animations <i>Ray Konopka (Raize Software)</i>	
16:30 – 17:30	Building FMX applications effectively <i>Andrea Magni (Self-employed)</i>		Cross Functional Agile Teams <i>Roald van Doorn (albelli B.V.)</i>		Die ganze Welt als Datenbank <i>Matthias Eißing (Embarcadero)</i>	
17:45 – 18:30	<b>SPEAKER PANEL   Bernd Ua (Probucon)</b>					
18:30 – 20:00	<b>GET-TOGETHER</b> with free drinks and snacks					

## WEDNESDAY, OCTOBER 30, 2019

09:00 – 12:30	mORMot, Linux and MVC Web <i>Arnaud Bouchez (LiveMon – Synopsis)</i>		Agile Games Workshop <i>Thomas Schissler (agileMax)</i>	
12:30 – 13:30	<b>LUNCH BREAK</b>			
13:30 – 17:00	Design Patterns einsetzen <i>Bernd Ua (Probucon)</i>		Extracting the VCL spaghetti <i>Bogdan Polak (BSC Polska)</i>	