

Wednesday, September 11

<https://campus.barracuda.com/doc/86542652/>

Color codes					
Keynote	Trending topic	Campus	Best Practice	Deep Dive	
from	to	Room 1	Room 2	Room 3	Room 4
08:00	09:00	Registration and welcome coffee			
09:00	09:10	K01 - Welcome by Chris Ross			
09:10	09:40	K02 - Product strategy by Hatem Naguib			
09:40	10:20	K03 - CloudGen Firewall 8 and beyond by Klaus Gheri			
10:20	10:35	Coffee break			
10:35	11:15	K04 - Email Protection in 2020 and beyond by Michael Flouton			
11:15	12:00	K05 - Cloud Security Guardian by Tim Jefferson and Fleming Shi			
12:00	13:00	Lunch break			
13:00	13:30	Barracuda Technology Partner - Microsoft by Gerald Buchholz, Microsoft	Barracuda Technology Partner - Secudos by Markus Gringel, Secudos		
13:30	14:00	H01 - Barracuda Content Shield by Fleming Shi and Tim Jefferson	H02 - Cloud meets IoT by Tim Warr, Jon Cundill, Karl Moore, and Gregor Koenig	C12 - Campus "Firewall Insights" by Juergen Koglbauer	P04 - Best practice "Sentinel and Email Threat Scanner" by Steven Peake
14:00	14:30				

14:30	15:00	D01 - Deep dive Config Tree in CloudGen Firewall 8 by Martin Huter	C10 - Campus "Cloud meets IoT Setup" by Herbert Feutl	P02 - Best practice "Large scale deployments" by Alexander Holzer and Felix Bueltmann	D03 - Deep dive "Account Takeover: One Year Later" by Aseem Asthana and Nishant Taneja
15:00	15:30				
15:30	16:00	Coffee break			
16:00	16:30	D02 - Deep dive "SD-WAN in CloudGen Firewall 8" by Peter Marte	P01 - Best practice "Using Secure Connector for IIoT" by Stefan Schachinger and Anton Spak	C13 - Campus "WAF Firmware 10 Update" by Christoph Huber	H03 - Barracuda Premium Support and Campus by Frank Hauser and Harald Wechselberger
16:30	17:00				
17:00	17:30		C01 - Campus "CloudGen Firewall Firmware 8 Update" by Herbert Feutl	P03 - Best practice "Application Bot Protection" by Scott Treacy	H04 - Barracuda ATP service by Fleming Shi
17:30	18:00				
18:00	.. : ..	Dinner and evening entertainment			

© Barracuda Networks Inc., 2022 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.