

Spring 2018 UEFI Plugfest
Bellevue, WA USA



Time	Monday, March 26	Tuesday, March 27	Wednesday, March 28	Thursday, March 29	Friday, March 30	
08:00		Check-in (Event) (Test Suite Setup)	Check-in (Event)	Check-in (Event)	Take Down (Optional Overflow Testing)	
08:30		Welcome and State of the UEFI -Presented by Mark Doran, UEFI Forum President	Testing Block 7	Testing Block 14		
09:00			Testing Block 1	Testing Block 8		Testing Block 15
09:30		Testing Block 2	Testing Block 9	Testing Block 16		
10:00		Lunch	Session 1 Intel: An Intro to Platform Security	Lunch		Session 5 Intel: Imple- menting Micro- Python in UEFI
10:30						
11:00						
11:30						
12:00					Event Over	

12:30		Session 2 Phoenix: Security Topic	Lunch	Session 6 Insyde Software: UEFI and the Security Development Lifecycle	Lunch	Session 10 Microsoft: Microsoft Sample Code on GitHub and Walk-through on Firmware Updates and WU	Lunch	
13:00		Session 3 Arm: UEFI Updates, Secure Firmware and Secure Services on Arm		Session 7 Intel: Attacking and Defending the Platform		Session 11 Linaro: Edk2-Platforms Overview		
13:30		Session 4 Intel: The State of ASL Programming		Session 8 Microsoft: Microsoft Security Features and Firmware Configurations		Session 12 AMI: Enabling Advanced NVMe Features Through UEFI		
14:00		Testing Block 3		Testing Block 10		Testing Block 17		
14:30								
15:00		*Speaker's Office Hour	Testing Block 4**	*Speaker's Office Hour	Testing Block 11**	*Speaker's Office Hour	Testing Block 18*	
15:30								
16:00		Testing Block 5		Testing Block 12		Testing Block 19		
16:30								

17:00	Event Badging and Registration	Testing Block 6	Testing Block 13	Testing Block 20	
17:30					
18:00	(Test Suite Setup)	Hotel Welcome Reception (located in the Atrium)			
18:30					
19:00			Evening Event – The Parlor 700 Bellevue Way NE Suite 300 Bellevue, WA 98004		
19:30					
20:00					
20:30					
21:00					

*Some of the Session presenters will be available at this time to answer additional questions (location The Embassy Ballroom).

** Note: Testing Blocks 4, 11 and 18 will not be automatically scheduled, but will be left open for testers to determine best use of the time.

For more information about each session including presenter please click on this link:

<http://www.uefi.org/sites/default/files/resources/Speaker%20Details%20and%20Schedule%202.7.18.pdf>