

TIME	TITLE	SPEAKER
AREA41.io 2026 Day 1 — 18 June 2026		
<i>09:30 – 10:15</i>	<i>Door Opens, Registration and Coffee</i>	
<i>10:15 – 10:30</i>	<i>Opening Speech</i>	<i>AREA41 Team</i>
10:30 – 11:00	Keynote	TBA
11:10 – 11:40	Hacking Every Entra ID Tenant With Actor Tokens	Dirk-Jan Mollema (Outsider Security)
11:50 – 12:20	DFIR Report at Cons - Deconstructing Real-World Intrusions	Angelo Violetti (Swisscom & The DFIR Report) & Alessandro Di Carlo (ThreatDown & The DFIR Report)
<i>12:20 – 14:00</i>	<i>Lunch Break</i>	
14:00 – 14:30	MIB2: Still Running, Still Vulnerable	Raphael Lipp & Pascal Gujer
14:40 – 15:10	DragonForce: the cartel makes a TURN in Ransomware Capabilities	Thibaut Passilly (Broadcom)
<i>15:10 – 15:40</i>	<i>Coffee Break</i>	
15:40 – 16:10	Attacking SAP through the supply chain	Andreas Wiegenstein (CAIBERP GmbH)
16:20 – 16:50	EDR Introspection	Levi Cailleret (Raiffeisen Schweiz)
<i>16:50 – 17:20</i>	<i>Coffee Break</i>	
17:20 – 17:50	The Linux Evasion Stack: Breaking All Three EDR Pillars with io_uring and ELF Packing	Massimo Bertocchi
18:00 – 18:30	Hacker goes Speedrunning: Beating a 25 hour game in under 2 minutes	Gynvael Coldwind (Dragon Sector)
<i>18:45 – 23:59</i>	<i>Networking BBQ Dinner</i>	
10:30 – 18:30	Hands-on villages during the day: DFIR village, lockpicking village, OSINT playground, soldering stations, car hacking area, and more. Expo hall with vendor booth and competition challenges.	

TIME	TITLE	SPEAKER
AREA41.io 2026 Day 2 — 19 June 2026		
<i>09:30 – 10:00</i>	<i>Door Open & Coffee</i>	
10:00 – 10:30	Panic at the DISCO: When Patient Data Hits the Dance Floor	Marina Bochenkova
10:40 – 11:10	Hands-Free Lockpicking: Opening Doors Like in The Movies	Werner Schober (Certainty) & Clemens Stockenreitner (SEC Consult)
11:20 – 11:50	Breaking Every Guardrail Everywhere All At Once	Donato Capitella
<i>11:50 – 13:30</i>	<i>Lunch Break</i>	
13:30 – 14:00	Phishing for Patterns: What Happens When Agents Explore Domain Data	Beni Urech & Patrick Schläpfer
14:10 – 14:40	Copy, Paste Persist: Inside the .NET Malware Gene Pool	Jonathan Peters (Nexttron Systems)
<i>14:40 – 15:10</i>	<i>Coffee Break</i>	
15:10 – 15:40	Rust & Ransomware: Defending Legacy OT Environments Against Modern Threats	Ueli
15:50 – 16:20	Toward Verifiable Microcode: Reverse Engineering AMD Zen5 Update	Kaya Ercihan & Antonio Vazquez Blanco (Anton)
<i>16:20 – 16:50</i>	<i>Coffee Break</i>	
16:50 – 17:20	Mask off: analyzing a secure SD card	Nicolas Oberli
<i>17:30 – 17:50</i>	<i>Closing Ceremony</i>	
10:00 – 18:00	Hands-on villages during the day: DFIR village, lockpicking village, OSINT playground, soldering stations, car hacking area, and more. Expo hall with vendor booth and competition challenges.	