

# EVENT SCHEDULE IT SUMMIT GERMANY

26.06.  
2025

ZEIT

MAINSTAGE

ROUNDTABLE 1

ROUNDTABLE 2

ROUNDTABLE 3

9.00

Welcome &  
Opening

9.15

Keynote KfW

9.30

Panel Discussion on  
the State of IT in  
Germany

10.30

Invited Talks "Future  
of Cybersecurity"

10.45

Invited Talks "Future  
of Cybersecurity"

11.00

German Startup  
Cup Security

11.15

11.30

12.00

12.15

12.30

13.00

13.15

Panel  
Discussion  
"Future smart  
and AI-driven  
Banking"

**Success Story:**  
Dos & Don'ts bei  
der Ersetzung  
interner  
Rechenzentren  
durch einen  
Cloudansatz

**Round Table:**  
LLM-driven  
Enterprise  
LowCode as the  
Future of SW-  
Development

**Round Table:**  
Technological  
Drivers of  
Cybersecurity

**Round Table:**  
LLM & AI-  
supported  
Software  
Development

**Round Table:**  
Compliant  
Software Testing

**Round Table:**  
AI driven Cost  
Reductions in  
Software Testing

**Round Table:**  
Gaining  
Efficiency by  
Process Mining

**Round Table:**  
Process  
Automation &  
Cost reductions  
by AI

**Round Table:**  
Successful  
Approaches to  
Data Governance  
and Data  
Analytics

# EVENT SCHEDULE IT SUMMIT GERMANY

26.06.  
2025

ZEIT	MAINSTAGE	ROUNDTABLE 1	ROUNDTABLE 2	ROUNDTABLE 3
13.30	Invited Talks "Future of Software Technology"			
13:45	Invited Talks "Future of Smart Enterprises"	<b>Round Table:</b> OT-Security - Trends & Challenges	<b>Round Table:</b> Target Pictures in Enterprise Architecture Management	<b>Round Table:</b> Proactive IT Service Management (ITSM)
14.00	Startup Pitches Software Technology and Smart Enterprise			
14.15				
14.30		<b>Round Table:</b> Security Analytics & Automation - Trends & Challenges	<b>Round Table:</b> AI-driven Industry	<b>Round Table:</b> AI-driven Retail
15.00				
15.15	Technology Session with Invited Talks			
15.45				
16.15	Joint Discussion on Steps to improve Innovation in Germany (Speakers & Audience)			
16.30				
16.45				
17.00	GFFT Honorary Membership			
17.30	German Startup Cup - Award Ceremony			
18.00	Get-together			