

CONFLUENT

# STREAMING EVENT SERIES

## 11.11 FRANKFURT

08:00 - 09:00	Registrierung   Partner-Ausstellung   Topic Tables	
09:00 - 09:10	Begrüßung	Benjamin Bohne, Regional Director Sales, Confluent
09:10 - 10:00	The database is only half done (EN)	Ben Stopford, Technologist, Office of the CTO, Confluent
10:00 - 10:45	Freie Fahrt für die Reisendeninformation mit Kafka Streams	Axel Löhn, Senior Projektmanager, DB & Uwe Eisele, Novatec
10:45 - 11:15	Kaffeepause   Partner-Ausstellung   Topic Tables	
11:15 - 12:00	Architecture Patterns for Event Streaming (EN)	Nick Dearden, Engineering Director, Confluent
12:00 - 12:30	Google Cloud & Confluent: Event Streaming Generating real value from Real Time	Patrick Grigat, Customer Engineer, Google
12:30 - 13:00	Meeting evolving business requirements by adopting a microservice architecture (EN)	David M. Walker, Consultant, Data Management & Warehousing
13:00 - 14:15	Mittagessen   Partner-Ausstellung   Topic Tables	

### TRACK 1

14:15 - 15:00	Connecting Kafka to Cash (EN) Lyndon Hedderly, Director Customer Solutions, Confluent
15:00 - 15:45	How Confluent Cloud helps for sustainable food processing Sabrina Eßer, Baader Group
15:45 - 16:15	Kaffeepause   Partner-Ausstellung   Topic Tables
16:15 - 16:45	Scaling Kafka Permission Mngmt to a Multi-Team Enviroment Ivan Ortolan, mimacom
16:45 - 17:20	Clash of Cultures: Agile Microservices & Business Intelligence Frank Schmidt, CC Leiter Big Data & CloudOps, b.telligent
17:20 - 17:50	Ist meine Kafka-Umgebung sicher? – Security-Funktionalitäten in Confluent Platform Suvad Sahovic, Sales Engineer, Confluent
18:00 - 20:00	Get-Together   Partner-Ausstellung   Topic Tables

### TRACK 2

ESB vs. Kafka - Freunde oder Hassliebe? Kai Waehner, Technologist, Confluent
Viele Autos, noch mehr Daten: IoT-Daten-Streaming mit MQTT & Kafka Dominik Obermeier, CTO, Hive MQ & Kai Waehner, Confluent
Kaffeepause   Partner-Ausstellung   Topic Tables
GitOps für Kafka-Artefakte Marc Schmidt, Anwendungsdesigner, R+V Allgemeine Versicherung
Why we <3 Kafka at Robert Bosch Power Tools Ralph Debusmann, IoT Solution Architect, Bosch PT & Lars Dülfer, Novatec
Routing IoT Data with KSQL and Kafka Connect Stefan Frehse, Baader Group