

# INTERNATIONAL SEMINARS ONLINE LIVE STREAMING

TITLE	SPEAKER	DATE	DURATION	EUR
Principles and Skills to be a great Architect	Mike Rosen	October 5-8	4 afternoons	1100
Taxonomy and Metadata Design	Heather Hedden	October 11-12	2 afternoons	600
Mastering the Requirements Process	Suzanne Robertson	October 13-15	3 days	1400
Practical Guidelines for Designing Modern Data Architectures	Rick van der Lans	October 18-19	2 days	1100
Big Data for Managers	Jesse Anderson	October 20	1 day	600
Migrating to a Cloud Data Warehouse	Mike Ferguson	October 22	1 day	600
Agile Data Science 2.0	Russell Jurney	October 25-29	5 afternoons	1400
Understanding DataOps to deliver Analytics better and faster	John O'Brien	November 2	1 afternoon	300
Incorporating Big Data, Hadoop and NoSQL in DW and BI Systems	Rick van der Lans	November 3-4	2 days	1100
Designing, developing and deploying a Microservices Architecture	Sander Hoogendoorn	November 5	1 day	600
Data Visualisation: Effective Visual Communication of Data	Andy Kirk	November 8-9	2 days	1100
User Experience Design	James Hobart	November 9-12	4 afternoons	1100
Practical Steps for Building a Data Strategy and Governance	Chris Bradley	November 15-16	2 days	1100
Designing, operating and managing a Multi-purpose Data Lake	Mike Ferguson	November 22-23	2 days	1100
Machine Learning and Advanced Analytics	Mike Ferguson	November 24-25	2 days	1100
Data Virtualization: Technology and Use Cases	Rick van der Lans	November 29-30	2 days	1100
Data Mesh, Data Fabric: Unravelling Digital Information Systems	Barry Devlin	December 1-2	2 days	1100
Building a Business-Driven Roadmap for Modern Cloud Data Architecture	John O'Brien	December 3	1 afternoon	300
Real-Time Big Data Systems with Spark Streaming and Kafka	Jesse Anderson	December 6-7	4 afternoons	1100
Enterprise Data Governance & Master Data Management	Mike Ferguson	December 9-10	2 days	1100
Understanding Enterprise Architecture	Mike Rosen	December 13-16	4 afternoons	1100

