

Don't-miss activities: IBM IT Infrastructure

Session

Put security everywhere, so you can put trust everywhere

Shield your organization against cyber uncertainty with a modern security strategy that monitors and adapts to growing threats, orchestrates intelligent responses before you need them and remains compliant with increasing regulatory and privacy requirements.

[Session # 2303](#)

Session

A deep dive into the IBM innovations powering the next generation of hardware

Dario Gil, SVP & Director of IBM Research, and Jamie Thomas, GM, IBM Systems Strategy & Development, discuss how the long-standing collaboration between their organizations has led to innovation across IT infrastructure to help businesses accelerate digital transformations and modernize workloads. Learn how this partnership helps IBM and its clients develop and take advantage of leading-edge solutions to today's increasingly complex problems, and where we are poised to go next.

[Session # 2081](#)

Session

The IBM Z roadmap for hybrid cloud and AI

Join IBM Z® General Manager, Ross Mauri, and M&T bank for an up-to-the-minute discussion on the business value of integrating the IBM Z platform as a full participant into your hybrid cloud. Learn how to use your investments in IBM Z data and build and modernize applications into container-based workloads using a common DevOps experience. Gain insights on harnessing the full value of IBM Z hardware, software and services in your organization as you transform traditional business operations.

[Session # 1605](#)

Session

Modernizing mission-critical infrastructure with hybrid cloud

Leading organizations across industries run their data-rich and mission-critical applications on IBM® Power® Systems. The flexibility of hybrid cloud enables them to get the capacity when and where they want it—public, private or both. Join us to hear how a leading IT services organization deployed an on-premises private cloud on IBM Power Systems that delivered a pay-per-use consumption model with the flexibility to extend to a public cloud.

[Session # 1702](#)

Session

Hybrid cloud, containers and edge computing: Storage for your future

With vast amounts of data produced on the edge, in the data center and in the cloud, silos of data are creating big challenges for the hybrid cloud. Businesses who can use all this data to their advantage can set themselves apart from the competition and do things previously thought impossible. In this session, you'll learn how IBM Storage can help businesses thrive in the hybrid cloud era and see how Continental is using AI with IBM Storage to imagine a world with no car accidents.

[Session # 1372](#)