

Dell Tech World 2023

Dell Technologies World is a premier tech conference is back with everything you need to level up for tomorrow's emerging trends. From visionary Keynotes and advanced Breakouts to curated networking opportunities, come to Las Vegas ready to learn, celebrate and connect with four epic days of future technology.

Dell Technologies World will take place at Mandalay Bay in Las Vegas, May 22–25, 2023.

The Diamond sponsors of the event are Intel, Kioxia, Microsoft, Samsung and VMware.

The key speakers in the Dell Tech World are Michael Dell (Chairman and CEO, Dell Technologies), Jeff Clarke (Vice Chairman and Co-Chief Operating Officer, Dell Technologies).

Breakout sessions on AI on Dell Tech World are Using AI to increase efficiency and fuel business growth, Best practices for implementing efficient artificial intelligence outcomes, Proactive Monitoring and Optimization of Dell Technologies Systems with CloudIQ, Unlock the strength of IT support with AI-driven insights, Designing innovative and customized AI solutions for the edge with OEM Solutions, and Put computer vision to work to generate new value at the edge.

Sessions on Dell Tech World 2023

Session on AI: Using AI to increase efficiency and fuel business growth Discover how artificial intelligence (AI) can prepare your organization to thrive in the data-centric future. Join a panel of Dell Technologies experts to discuss the benefits of embedding AI into every aspect of the business and the role of ubiquitous computing. Learn how Dell employs these technologies to make business more efficient, and how it can help you grow and move your business forward.

Session on AI: Best practices for implementing efficient artificial intelligence outcomes: Build, train, and deploy artificial intelligence and machine learning (AI/ML) models faster, utilizing existing frameworks and transfer learning. Learn when it make sense to use CPUs instead of GPUs for AI needs. In this session, we'll describe scenarios when serial processing using CPUs are the better fit, and compare when parallel processing using GPUs can help improve efficiency. We will also cover indicators you should look for to determine the optimal time to transition to GPUs. This session will discuss AI inferencing use cases and identify the PowerEdge servers that enable them.

Session on AI: Proactive Monitoring and Optimization of Dell Technologies Systems with CloudIQ

CloudIQ is the cloud-based AIOps proactive monitoring and predictive analytics application for Dell infrastructure systems. Learn how it uses machine learning, notifications, and recommendations to help you optimize compute, storage, data protection and network health, performance, and capacity.

Session on AI: Unlock the strength of IT support with AI-driven insights

Keeping your desktops and data centers running smoothly 24x7 can be daunting. Limited resources, team bandwidth and constrained budgets make it hard to move past daily troubleshooting. In this session, we will share how innovative, AI-powered technologies provide distinct advantages, make

automated support a reality, and provide valuable insights to help you more easily manage your PC and infrastructure environments.

Session on AI: Designing innovative and customized AI solutions for the edge with OEM Solutions:

Join a candid discussion to hear how changes in technologies such as GPUs, accelerators, edge platforms and security are driving innovative and customized artificial intelligence (AI) solutions at the edge. In this session, we will showcase how Dell Technologies OEM Solutions and our customers are making it real.

Session on AI: Put computer vision to work to generate new value at the edge: Computer vision powers many edge use cases across verticals. This session will take a closer look at the technologies that are required to implement a successful computer vision project at the edge, including streaming data, data management, artificial intelligence (AI) and high-scale management.

Key session on Inspiring new ideas by Michael Dell on MONDAY, MAY 22, 10:00–11:00 AM PT : Everything starts with an idea. And every idea has the potential to change the world. Dell Technologies is here to help you bring your ideas to life and create a better future for all through the powerful combination of technology and human creativity. Join Michael Dell, Chuck Whitten and special guests as they share Dell's vision for the future, and the latest breakthroughs shaping our world. Get inspired by all that's possible when we harness the power of technology together.

Key session on Embracing new potential by Jeff Clarke on TUESDAY, MAY 23, 10:00–11:00 AM PT: Moving from idea to innovation requires action. Dell Technologies is here to partner with you each step of the way. Join Jeff Clarke and guests as they explore the latest exciting advancements in technology and the potential they have for bringing your ideas to life. From artificial intelligence and modern data infrastructure, to multicloud and as-a-Service, the edge and beyond, they will discuss how these technologies are shaping our world and can provide the foundation of innovation that helps you unlock your full potential and propel your organization forward.

Session on Catalysts of innovation by James Cameron (filmmaker) on MONDAY, MAY 22, 3:00–4:00 PM PT: Catalysts of Innovation are visionaries who inspire and empower their teams and the world to think and dream big.

Session on An Astrophysicist goes to the movies ... the sequel by Dr. Neil deGrasse Tyson on THURSDAY, MAY 25, 10:00–11:30 AM PT: Back by popular demand! Hollywood has long been fascinated by science and technology. Movie makers have created entirely new worlds for us to explore and uncovered mysteries from our past. But have you ever wondered what science our favorite movies got wrong, along with what they got right? Join Dr. Neil deGrasse Tyson for an entertaining and enlightening review of movie classics and latest releases.