

Agentic AI: Unlocking the Power of Purposeful Intelligence

Session Summary

This session explores how agentic AI moves beyond automation to deliver purposeful, outcome-driven intelligence at enterprise scale. Attendees will learn how Dell Technologies helps organizations design and deploy agentic AI systems that act with intent, adapt in real time and deliver measurable business results. The session provides a clear, practical path from AI experimentation to production-ready agentic solutions built on secure, scalable infrastructure.

Key Takeaways

- Agentic AI requires a strong foundation. Organizations that invest in clean, accessible data and AI-optimized infrastructure are better positioned to deploy agents that act reliably and deliver consistent outcomes.
- Security must be built in from the start. Agentic AI systems that operate autonomously introduce new risk vectors, making secure-by-design infrastructure and zero trust principles essential to safe, scalable deployment.
- Dell AI Factory accelerates the path from pilot to production. Through integrated platforms, an open partner ecosystem, and expert services, Dell helps organizations move agentic AI from concept to enterprise-scale execution with greater speed and predictability.
- Measurable ROI is achievable. With the right use cases, validated infrastructure and expert guidance, organizations can realize up to 1,225% ROI over four years from their AI investments, with full payback in as little as one year (ESG, August 2025).
- Purposeful intelligence means aligning AI to business outcomes. Agentic AI delivers the most value when it is matched to high-impact use cases, governed effectively, and continuously optimized against clear business priorities.

What to Do Next

Connect with Dell Technologies to explore how agentic AI can be applied to your highest-priority use cases. Whether you're refining your AI strategy, building out infrastructure or looking to scale existing pilots, Dell's experts are ready to help you take the next step with confidence.