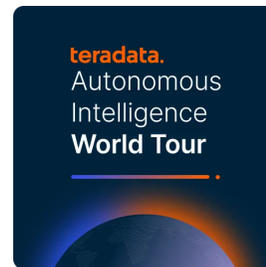




Activate your Enterprise Intelligence at the 2026 Teradata Autonomous Intelligence World Tour!

Join us for the first global stop of Teradata's 2026 Autonomous Intelligence World Tour—the Virtual Experience built specifically for AI/ML engineers, data architects, and developers who want to learn how to build production ready AI agents—fast.



This hands on, developer led experience goes beyond theory, combining practical training, real world use cases, and interactive learning to help you move confidently from idea to production.

Two live virtual sessions are available to accommodate different regions and time zones—register for your preferred time below.

Virtual

📅 March 24, 2026
🕒 8:30 a.m. PT | 11:30 a.m. ET |
3:30 p.m. BST | 4:30 p.m. CET

[Register Here →](#)

Virtual

📅 March 25, 2026
🕒 1:30 p.m. Singapore | 2:30 p.m.
Tokyo | 4:30 p.m. Sydney | 8:30
a.m. Riyadh

[Register Here →](#)

Upcoming Virtual User Group

Virtual User Group : Vector Store

Discover how organizations are unlocking the power of AI ready data with **Vector Store**. Join our upcoming **Teradata Virtual User Group (VUG)** to learn how vector-based capabilities can help you accelerate **RAG and AI use cases**, improve information retrieval, and turn unstructured data into actionable insights.

Hear from experts, see practical examples, and connect with peers who are exploring modern AI architectures with Teradata.

Upcoming Virtual User Group

Topic : Vector Store

Audience : All Learners

EMEA/AMS Session : April 07, 2026 03:00 PM CEST/ 10:00 AM EDT

AUS/APJ Session : March 26 2026 02:00 PM AEDT/ 12:00 PM SGT

Pick your slots for the live sessions today, and share this email with your colleagues. Feel free to listen to the recordings at your convenience on our **Teradata Virtual User Groups (VUG)** workspace.

Any questions? Reach us [here](#).

[Register Here →](#)

Live Demo

Live Demo: Accelerate Agentic AI With Loom and Agent Skills

 Thursday, March 19, 2026

8 a.m. PT | 11 a.m. ET | 3 p.m. BST | 4 p.m. CEST

Presenters:

Artur Borycki, Vice President, Advanced Research, Teradata
Ilsun Park, Senior Staff Software Architect, Teradata

Loom with agent skills offer an emerging, developer-friendly approach provides a simple, collaborative way to iteratively create agents with the domain knowledge and context needed to make agents more autonomously reliable in data pipeline processing. This approach dramatically shortens the time from idea to functional agent with optimized context management—using tools developers can access today at a lower cost.

Join us to check out this agentic development accelerator in action. See how:

- Loom accelerates agent creation through interactive, iterative generation
- Agent Skills provide domain-specific context that improves agent behavior
- Building and running a simple agent end to end works using Loom

[Register Here →](#)

Hands-On Virtual Classes in 2026

Find a class in your time zone, and check back for added sessions:

* Virtual Instructor-Led classes are live with hands-on labs and have an associated cost. For scheduling, pricing, or to inquire about a different class, please contact customer.education@teradata.com.

[View public schedule →](#)

Helpful links you can use:

- [Teradata University Home Page](#)
- [Online Teradata University Course Catalogue](#)
- [Microlearning and Techbytes](#)
- [Teradata Getting Started Resources](#)
- [Teradata Software Download Home Page](#)
- [Teradata Newsletters](#)

How Can We Help You?

Remember that we are here to help, from finding the right on-demand course to scheduling a private virtual class for your organization. [Reach out](#) at any time for guidance, questions, or even suggestions.

If you got this newsletter forwarded and you would like to register for it, please visit [Teradata | Preference Center](#) and REGISTER to Training & Certification with your company email.



[Manage Preferences](#) | [Unsubscribe](#) | [Privacy Policy](#)

Teradata Corporation 17095 Via Del Campo, San Diego, CA 92127, USA

www.teradata.com

Copyright © 2026, Teradata Corporation