

2026
MIT CAMBRIDGE

DIGITAL
BIOPROCESSING
SYMPOSIUM US
by DataHow

[Register Now](#)

Together, we will converge on tomorrow's vision of digital bioprocessing.

Join a focused community of industry leaders, digital innovators, and academic experts as **DataHow brings its flagship event to the United States** for the very first time.

Building on the platform created by the Swiss Symposium, the US debut will offer practical insights into how **advanced analytics, process modeling, and data-driven technologies are reshaping development** strategies and operational decision-making.

This inaugural US edition creates a dedicated forum to explore the future of digital bioprocessing and connect with peers shaping the next generation of bioprocess R&D and manufacturing.

Digital bioprocessing is the integration and application of bioprocess data, advanced analytics, process modeling, digital twins, automation, and connected data infrastructures to generate deeper process understanding, enable more efficient development cycles, and support consistent, high-quality manufacturing performance.

Attendance Fees

Full / Early Bird*

USD 375 / -30%

USD 175 / -30%

Industry
Academia

*Early Bird available until January 2026

**Contact us for special group and partner rates

Programme

16 April

- DataHowLab Experience Workshop & User Community Meeting
- Networking Lunch
- Industry Talks Session 1
- Afternoon Break
- Industry Talks Session 2

The day opens with getting hands-on with technology by offering workshops on DataHow's bioprocess intelligence platform, DataHowLab. We will also assemble the DataHowLab user community for important exchanges about the product.

After a networking lunch, the programme shifts to industry insight. **Two dedicated talk sessions will bring together leading experts to share real-world applications, strategic insights,** and forward-looking views on the future of digital bioprocessing.

The full program, including detailed speaker information, will be published shortly. Please check the website regularly for updates.

