

## Meet Us at Two Leading Industry Events This October

#### Dear business partners,

The pharmaceutical and biotech industries are evolving rapidly – with growing demands for safety, quality, and precision logistics. Whether it's temperature-sensitive clinical trial shipments, APIs, or international transport of biological specimens, **T°Safe** delivers with reliability and care.

This October, we invite you to meet us in person at two of the most important industry events of the year.

Where You Can Find Us in October 2025: European Biomanufacturing Summit 2025 - October 22–23, 2025

# EUROPEAN BIOMANUFACTURING SUMMIT

22-23 OCTOBER 2025 | DÜSSELDORF, GERMANY

#### **Düsseldorf, Germany**

We'll be part of this key gathering for the biomanufacturing industry.

Let's talk about specialized logistics for biologics, APIs, and highly sensitive lab samples –

across all temperature ranges.

#### **CPhI Worldwide 2025**



#### Frankfurt am Main, Germany / Hall 5, Booth 1F32

Join us at the world's largest pharma event to discuss secure supply chains, GDP-compliant logistics, and tailored transport solutions for your global operations.

#### And yes – we'll be bringing champagne!

Stored and served at a strictly controlled temperature between 2-4 °C, just like the sensitive shipments we handle every day.

To make it even better: our champagne will be tracked in real time using our **GPS Cloud**datalogger technology, so we can monitor its temperature at every moment.

Because when it comes to precision, we don't make exceptions.

Stop by for a glass and a good conversation.

### Let's Schedule a Meeting

Our logistics experts will be on-site and are happy to schedule one-on-one meetings – either at our booth or in a quiet meeting room.

Schedule a meeting now: <u>sales@tsafelogistics.com</u>
Learn more about our services: <u>T°Safe Logistics</u>

#### **T°Safe – The Temperature Critical Courier**

Excellence in pharmaceutical logistics – precise. reliable. worldwide.

Best regards, **T°Safe Sales Team**