## aizon unify



# Unified Multi-Site Operations

**Life Sciences manufacturing processes have limited visibility** due to siloed data across locations, facility types, and business types. Without connecting the data, manufacturers lack visibility across the manufacturing ecosystem.

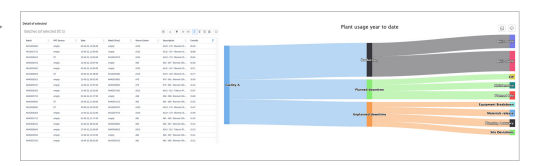
Aizon's Unified Multi-Site Operations solution breaks data silos and gives manufacturers the ability to gain full visibility to data, in real time. It's built on a platform designed to unify and contextualize data, and enables manufacturers to collect and combine data from any source or location to build dashboards and visualizations for data-driven decisions.

## Key Features and Benefits

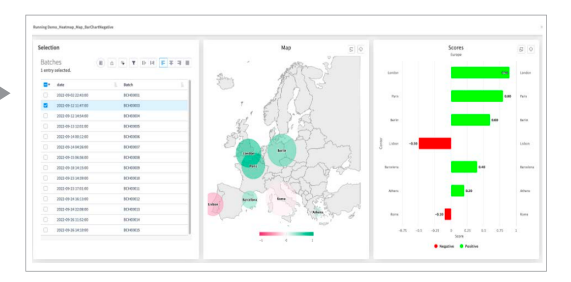
Visualize manufacturing operations and production forecast through financial lens dashboards



Monitor site-level throughput, capacity, and performance with comprehensive business intelligence dashboards



**Manage** global supply chain performance and product quality results



**By breaking data silos**, Life Sciences manufacturers gain increased visibility and knowledge of operation status holistically and in real time through aggregated data across types and sources. Aizon's Unified Multi-Site Operations solution gives manufacturers the power to improve operations and positively impact processes by integrating and contextualizing data.

#### Aizon's Platform

Aizon's solutions enable life sciences manufacturers to improve decision making and outcomes by aggregating data and deploying compliant AI across the manufacturing ecosystem.

### **GxP Compliance**

The platform allows you to maintain full GxP compliance via robust security features and data validation processes that are specifically designed to adhere to dynamic pharmaceutical regulatory requirements. Aizon complies with industry standards to provide GxP compliance you can trust:

- → Quality: ISO 9001
- → Information Security: ISO 27001
- → Cloud Security: ISO 27017
- → All data collection performed in accordance with ALCOA+ principles

