aizon unify



Align the right stakeholders with the relevant information so they can optimize each step of the batch release process and compare metrics to targets and specifications.

Real-time visibility

into total open batch reviews and delays associated with the entire product portfolio.

Accelerated Batch Release

The batch release process in Pharma and Biotech industries takes

10–40 days, with multiple specialized employees performing various actions. This inefficiency leads to supply risk, costly inventory, and difficulty managing inbound and outbound supply chains – as well as a data integrity risk in a highly regulated industry.

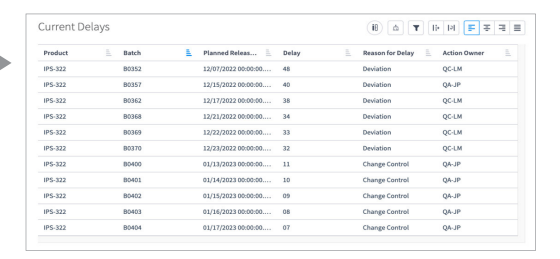
With Aizon's Accelerated Batch Release Solution, manufacturers can reduce batch release timelines and accelerate the product time to market. It's built on a platform designed to unify and contextualize all relevant data, which helps align the right people at the right time to each step in the batch release process.

Key Features and Benefits





Aggregated historical and real-time data helps understanding which actions can shorten the time between production and batch shipment.



Aggregating data and combining the steps in the release process into a single snapshot for all stakeholders helps Life Sciences Manufacturers increase cash flow and decrease time to market and inventory holding costs. With Aizon Accelerated Batch Release, the ability to do each step in the batch release process is simplified, ultimately helping manufacturers get to final approval faster.

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

