aizon unify



Be audit-ready with complete campaign information in one place, including batch details, changes, deviations, testing, etc.

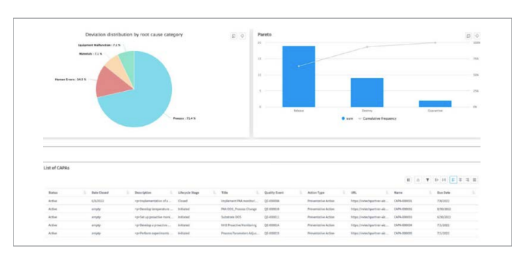
View batch results at a glance against expected thresholds, and add required commentary or conclusions.

Automatic Product Quality Review

Producing Product Quality Review (PQR) reports is challenging and time consuming due to data complexity, disparate data sources, and the often tedious manual effort required to structure the report in the required format.

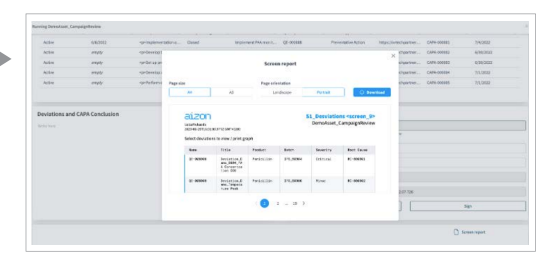
Aizon's Automatic PQR solution automates regulatory reporting with standardized data collection, aggregation and formatting by automatically delivering PQRs at the end of a production campaign. It's built on a platform designed to unify and contextualize data, and enables manufacturers to rollect report–specific data from different systems in real time.

Key Features and Benefits





Automatically generate standard reports



By automating PQR reporting, Life Sciences manufacturers increase audit readiness and success, and reduce manual efforts. This reduces operational costs by optimizing and re-allocating time previously spent on gathering information for PQRs by aggregating system data. Aizon's Automatic PQR solution gives manufacturers the power to secure data integrity and reduce time and effort of PQR generation through automated, dynamic and standardized reporting capabilities.

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

