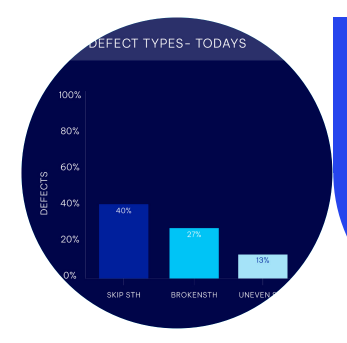


# BlueCherry **Quality Audit** Management (QAM)





### Overview

Quality Audit Management (QAM) is a comprehensive solution designed to help companies maintain product quality and compliance within their supply chain. It can be used as a standalone tool or integrated with other components of the BlueCherry Enterprise Suite for a seamless experience.

QAM addresses the challenge of maintaining high-quality standards in manufacturing while meeting industry regulations and customer expectations. It enables businesses to automate inspections, reduce errors, and improve overall product quality.

# Key features and benefits

#### Standardized inspections

Set up inspection standards for various product types, automating manual processes to increase speed and accuracy while minimizing human error.

#### Mobile-enabled and offline access

Perform inspections in the field with offline access. sync reports upon connection, and easily track photos. comments, and inspection results via mobile devices.

#### Improved reporting and alerts

Receive real-time visibility into inspection results and instant alerts for critical quality issues, ensuring fast action and better decision-making.

#### **Cost savings**

Optimize time and reduce defects by automating inspections, which decreases chargebacks, returns. and costly recalls.

# Only BlueCherry offers

Flexible integration: QAM can operate as a standalone solution or be fully integrated into BlueCherry ERP, PLM, and Collaborative Supply Chain Management, creating a unified and efficient workflow across the entire supply chain.

Real-time visibility: With real-time reporting and threshold-based alerts, businesses can immediately address quality concerns, reducing defects and improving production efficiency.

Mobile and offline capabilities: The ability to perform inspections offline with sync capabilities makes it ideal for field audits and remote inspections, ensuring seamless quality control across locations.

**Advanced risk management:** QAM helps identify potential quality risks early, such as fabric defects, sizing issues, and compliance concerns, reducing delays and ensuring consistent product quality.

Industry-leading team experience: Our specialists have decades of direct involvement in apparel and manufacturing, offering clients deep industry knowledge, practical solutions, and expert support tailored to the unique demands of fashion production environments.

## Technical specifications

BlueCherry Quality Audit Management (QAM) is a robust, cloud-based solution designed to automate inspections, streamline reporting, and integrate seamlessly with supply chain systems. It ensures real-time visibility into quality metrics while supporting mobile and offline functionality for uninterrupted operations.

**Inspection automation engine:** Utilizes configurable algorithms and predefined quality standards to systematically execute and record inspection processes, ensuring consistent and objective data capture.

Mobile and offline access: Enables field inspections with offline capabilities, syncing data automatically upon reconnection.

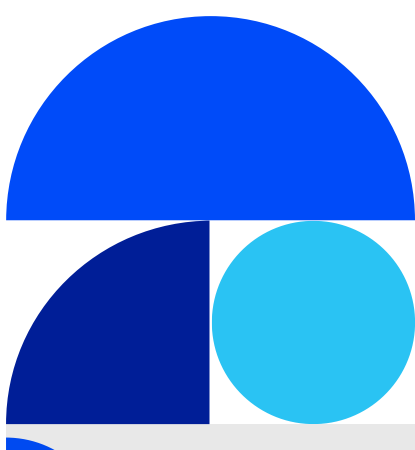
Cloud-based architecture: Provides secure remote access to inspection data and centralized reporting for global collaboration.

**System integration:** Integrates with BlueCherry ERP, PLM, and Supply Chain Management systems for unified workflows.

### Use cases

A manufacturing plant uses QAM to inspect production runs. The system automates the measurement and inspection of garments, ensuring accurate sizing and packaging before shipment, reducing defects and returns.

A quality control team uses QAM during a field audit, tracking product photos and comments on a mobile device. The system automatically uploads reports and syncs them once internet access is restored, ensuring data accuracy.



### Ready to elevate your quality management processes?

Schedule a personalized demo today to see how QAM can help you reduce defects, optimize inspections, and ensure compliance with industry standards. Transform your approach to quality management-contact us now!