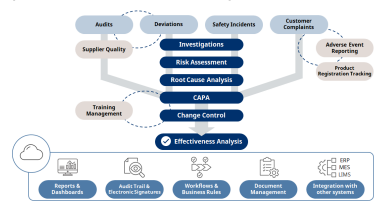


Yokogawa Launches OpreX™ Quality Management System to Enhance Quality Assurance

11 February 2025 | News

Cloud-based solution streamlines compliance, enhances efficiency, and accelerates digital transformation for pharmaceutical and food & beverage manufacturers.



Yokogawa Electric Corporation announced the launch of the **OpreX™ Quality Management System**, a cutting-edge, cloud-based solution designed to accelerate digital transformation (DX) in quality assurance processes for pharmaceutical and food & beverage manufacturing industries.

The OpreX Quality Management System, part of Yokogawa's **OpreX Operational Risk Management** family, streamlines operations, enhances compliance, and enables continuous process improvements. By centralizing the management of deviations, CAPA (Corrective and Preventive Actions), changes in manufacturing procedures, and document revisions, the system ensures efficient, flexible, and error-free quality management.

Key Features of the OpreX™ Quality Management System

No-Code Workflow Customization:

Eliminates the need for programming by enabling flexible, code-free workflow creation for deviations, CAPA, procedure changes, and more.

Advanced Cloud-Based Platform:

Built on the globally recognized **ServiceNow**® platform, it supports rapid updates, seamless integration with other systems, and scalable functionality.

3.

2.

Compliance with Stringent Standards:

Meets global pharmaceutical regulatory standards, ensuring data integrity with robust audit trails and user management protocols. Enhanced security adheres to ISO standards.

Addressing Industry Challenges

With the growing need for compliance with **GMP** (Good Manufacturing Practices) and **GQP** (Good Quality Practices), pharmaceutical and food & beverage manufacturers are under increasing pressure to improve quality assurance processes while reducing costs. The OpreX Quality Management System provides an effective solution by automating and optimizing these critical processes, enabling companies to achieve operational efficiency and cost-effectiveness.

Applications and Markets

The OpreX Quality Management System is ideal for industries such as:

- Pharmaceuticals
- · Food & Beverage
- Chemicals

Primary applications include:

Quality assurance process management