

### Achieve Agility, Quality, and Efficiency Across Life Science Production Operations

The SAP Digital Manufacturing for Life Sciences solution empowers life sciences manufacturers to streamline operations—from formulation to final packaging—through connected, data-driven manufacturing. This integrated digital platform enables real-time production visibility, standardized processes, and consistent product quality while supporting rapid response to evolving regulatory requirements and market demands.

#### Key Modules & Capabilities

##### ■ End-to-End Digital Shop Floor Execution

Digitally manages production operations across compliance, weighing, mixing quality inspection and packaging stages. It provides real-time visibility and control over order progress and ensures end-to-end traceability throughout the manufacturing lifecycle.

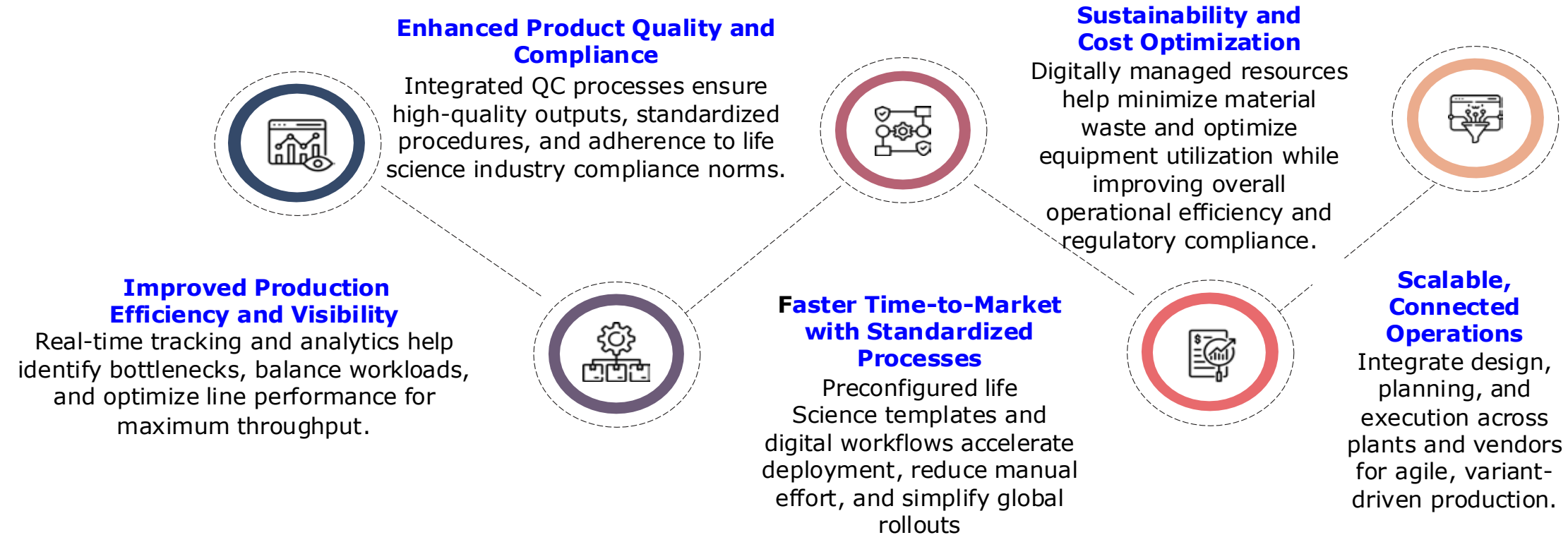
##### ■ Integrated Quality Management

Built-in quality workflows for in-process inspection, non-conformance handling, and rework management. Ensures consistent product quality and full traceability throughout the production lifecycle.

##### ■ Embedded & Custom Analytics

Delivers real-time dashboards and KPIs through SAP Digital Manufacturing (DM) and SAP Business Technology Platform (BTP). Enables supervisors and managers to instantly monitor production efficiency, output quality, and line performance.

#### Core Advantages



### Elevate Your Life Science Manufacturing with SAP Digital Manufacturing

Discover how SAP Digital Manufacturing transforms life sciences production into a connected, compliant, and data-driven enterprise. Contact us to schedule a demo and explore how your manufacturing operations can achieve higher efficiency, quality, and regulatory excellence.