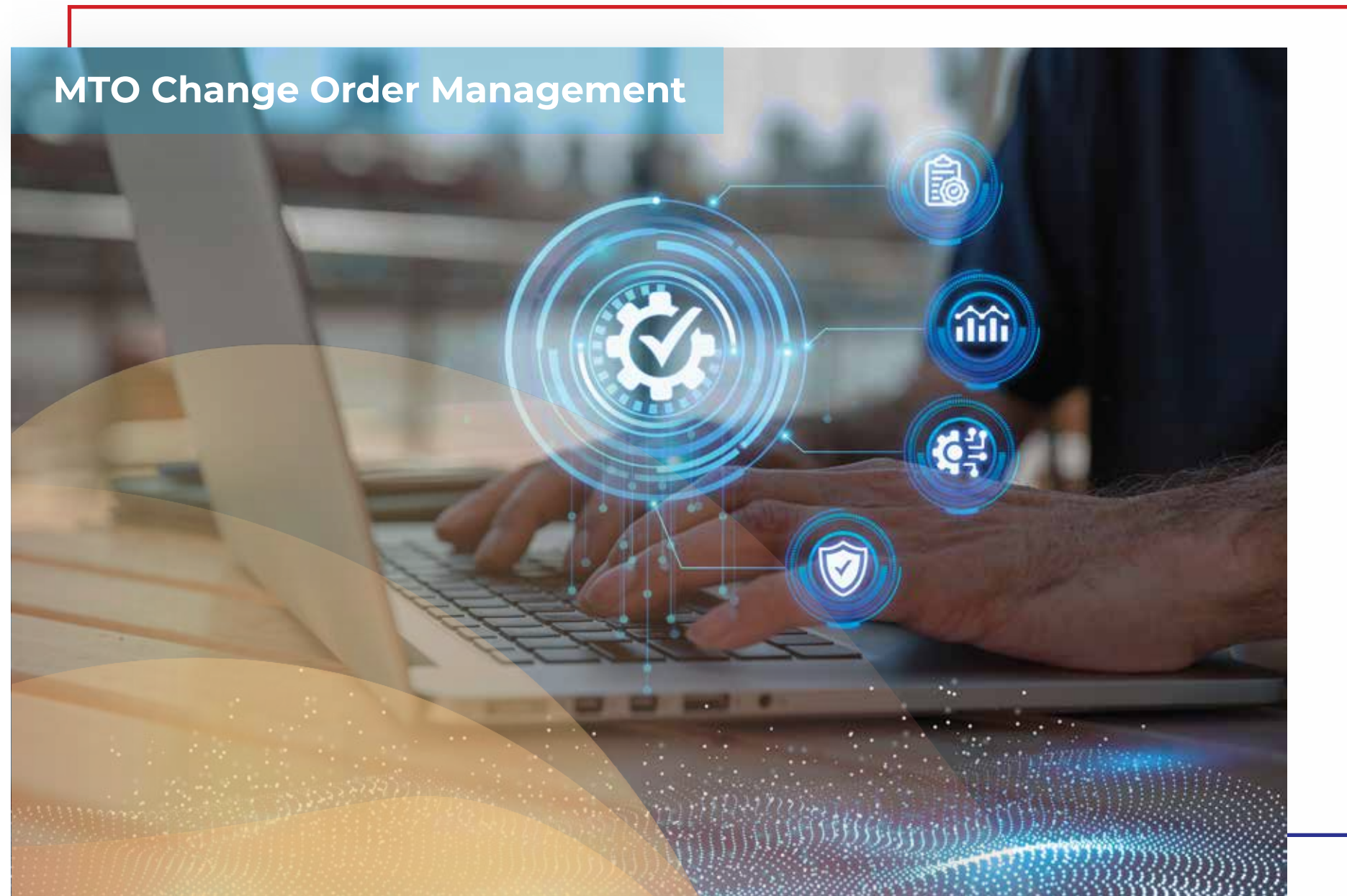




## Elevate Your Made-to-Order Operations with MTO Change Order Management



### Achieve Precision and Efficiency in Complex Manufacturing Environments

The MTO Change Order Management module is a sophisticated, integrated solution designed to optimize the entire Made-to-Order (MTO) modifications. This comprehensive platform empowers manufacturing enterprises to gain unparalleled control over MTO order changes without altering the MTO business process or MRP-generated outputs.

### Key Modules & Capabilities

#### MTO Production Planning

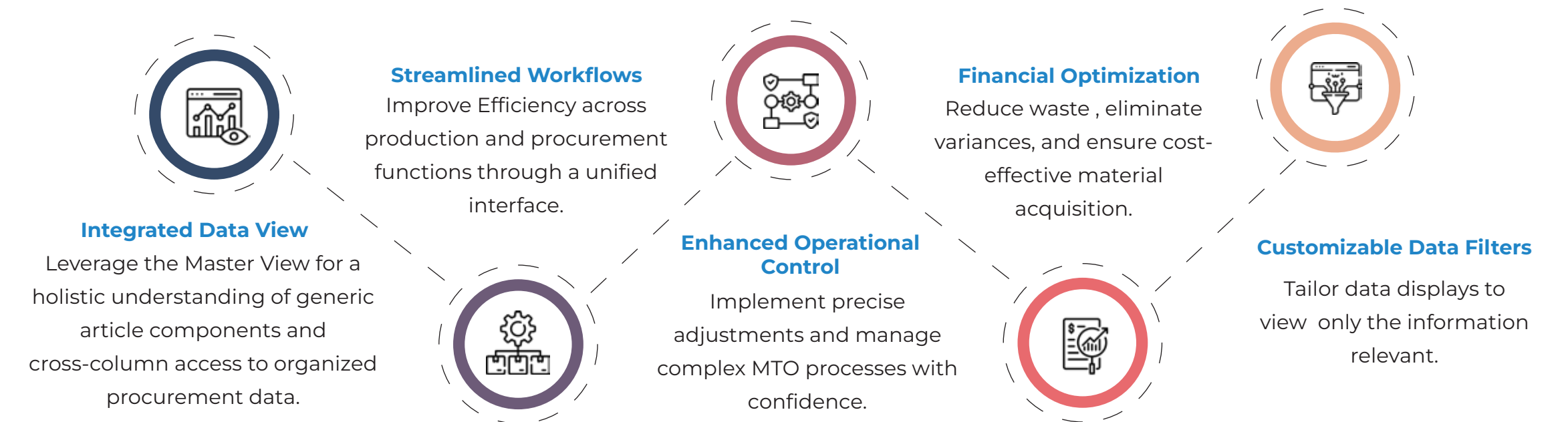
- **Consolidated Order Visibility:** Gain a singular, comprehensive view of all Made-to-Order data for enhanced decision-making.

- **Controlled Change Management:** Precisely manage MTO changes, with actions restricted to Production Orders in the Created state, ensuring data integrity and process compliance.
- **Variance Elimination:** Precisely adjust Production Order quantities to eliminate rounding errors, ensuring exact material use and cutting financial losses.
- **Intuitive, Interactive MTO production control:** The Production Planning tab combines essential variant planning and execution info.

#### Strategic Procurement Planning

- **Demand-Driven Material Planning:** The **Procurement Planning** tab ensures timely component availability
- **Detailed Component Management:** Access specific Bill of Material components and their associated procurement details, including current stock, order reservations, purchase requests, and purchase orders.
- **Optimized Purchase Request Adjustment:** Adjust MRP-generated Purchase Requests to procure only essential materials, optimizing resources and cutting costs.
- **Proactive Shortfall Mitigation:** Address component shortfalls with Purchase Orders for uninterrupted production.

### Core Advantages



### Unlock Peak Performance in Your MTO Operations.

Contact us to schedule a meeting and discover how the MTO Change Order Management module can transform your manufacturing efficiency.

Follow us     [Demo video](#)