



Oracle

TCS - Cummins Confidential

Automation and Innovation

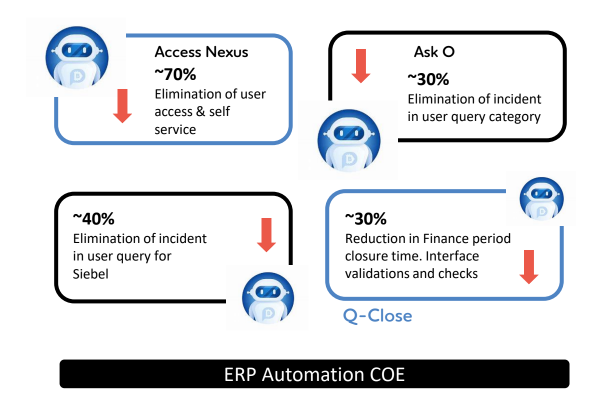
Deployment of BOTS or automation levers to automate the resolution or eliminate certain category tickets

Key Features

- Reduction in MTTR for incidents
- Early failure point analysis and recognition

Key Outcomes

- 15% Productivity Improvement
- 1 Improved Tracking and SLA
- ↓ 15% Reduced Cost and Compliance
- ↑ 30% Reliability



BU Inventory Optimizer

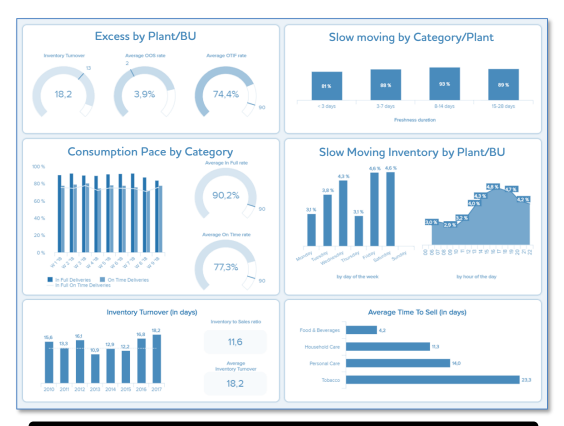
Utilize ALTA UI actionable dashboard for inventory tracking and optimization

Key Features

- Business unit wise tracking view
- Excess inventory tracking
- Slow moving inventory tracing and actionable insights
- Obsolete material tracking

Key Outcomes

- 10% Material Utilization
- TReal-time tracking and update
- ↓ 15% Reduction in execution
- ↓ 15% Reduction in excess inventory



BU Inventory Optimizer

RET - Reverse Engineering Toolkit

A Tool-based approach to reduce transition risk and validate knowledge acquisition effectiveness.

Key Features

- Enables validation of understanding
- Effective documentation check-points
- Identify potential process understanding GAPS

Key Outcomes

- 1 25% Increase in efficiency
- 1 Documentation check points
- ↓ 20% Reduction in transition Effort

