



CHANGE MANAGEMENT WORKSHOP

Change Management in product development and manufacturing is a necessary evil, impacting many people in an organization, and costs significant time and money.

Common environments that we see are a data vault for product information (CAD, drawings, etc.) with a separate system being used for defining, managing, and controlling the change process.

This results in time spent searching for affected data, issues with data integrity (do I have the right affected data and version?), time spent with approvals, increased time in review meetings, manual data entry, and increased scrap.

AS DEFINED BY PLM'S INDUSTRY ANALYSTS,

WINDCHILL'S CHANGE MANAGEMENT PROCESS CAN RESULT IN:

GETTING TO MARKET FASTER

A REPEATABLE CHANGE PROCESS TO CONTINUOUSLY IMPROVE UPON

IT COST SAVINGS THROUGH SYSTEM CONSOLIDATION

INCREASED PROFITS

AN AUDIT TRAIL AND TRACEABILITY OF DESIGN DECISIONS

EXPECTED POSITIVE BUSINESS OUTCOMES

from implementing Change Management within Windchill

▼ **25%**

REDUCTION IN CHANGE ORDER VOLUME

▼ **25%**

REDUCTION IN COST PER CHANGE ORDER

▼ **60%**

REDUCTION IN CHANGE CYCLE TIME

▼ **40%**

REDUCTION IN PRODUCT INFO SEARCH

▼ **40%**

REDUCTION IN SCRAP & REWORK

IT STARTS WITH A WORKSHOP.

This is EAC's approach to the Change Management workshop.

REVIEW

1

your current process, systems, and forms used. Map current state, data and process flow.

DEEP DIVE

2

into challenges, issues, and how it is impacting current business objectives.

DEFINE

3

your ideal state. This is the stage where we will whiteboard your future state.

OVERVIEW

4

of industry best practices for change management and how that fits into your business.

DETERMINE

5

Positive Business Outcomes

DEVELOP

6

mutually agreed upon implementation plan with estimate.



An efficient change process can cut up to 33% off the typical product development cycle time.”

MCKINSEY AND COMPANY