

System Requirements:

Using Vault Professional with Categories and Lifecycle Management

Revision Control

Timeline:

Duration: 2 weeks

Delivery: Remote (onsite optional)

Contact Us For Pricing:

info@solidcad.ca

Vault Professional Engineering Change Order

OVERVIEW VALUE

Efficient and accurate change management is crucial for the success of engineering projects. Many companies struggle with errors, delays, and miscommunications due to inadequate change order processes. Autodesk Vault's Engineering Change Order (ECO) capabilities offer a comprehensive solution to these challenges, revolutionizing the way your team handles changes and ensuring that your projects stay on track and within budget

SERVICES & DELIVERABLES

- Session on Vault Change Order
- Change Order Configuration
- Property Mapping for ECO's
- Numbering Scheme for ECO's
- Routing Configuration
- User Roles mapping
- Email Notifications

IMPLEMENTATION ROADMAP

Phase	Outcome
1	Discovery Change Orders
2	Change Order Configuration
3	Testing and Validation
4	User and Administrative training on ECO's
5	Remote Go-Live Support

**Vault Professional
Engineering Change Order**

Date / Version:
2026-04-20 | V1.0

System Requirements:

Using Vault Professional
with Categories and
Lifecycle Management

Revision Control

Timeline:

Duration: 2 weeks

Delivery: Remote (onsite
optional)

Contact Us For Pricing:

info@solidcad.ca