

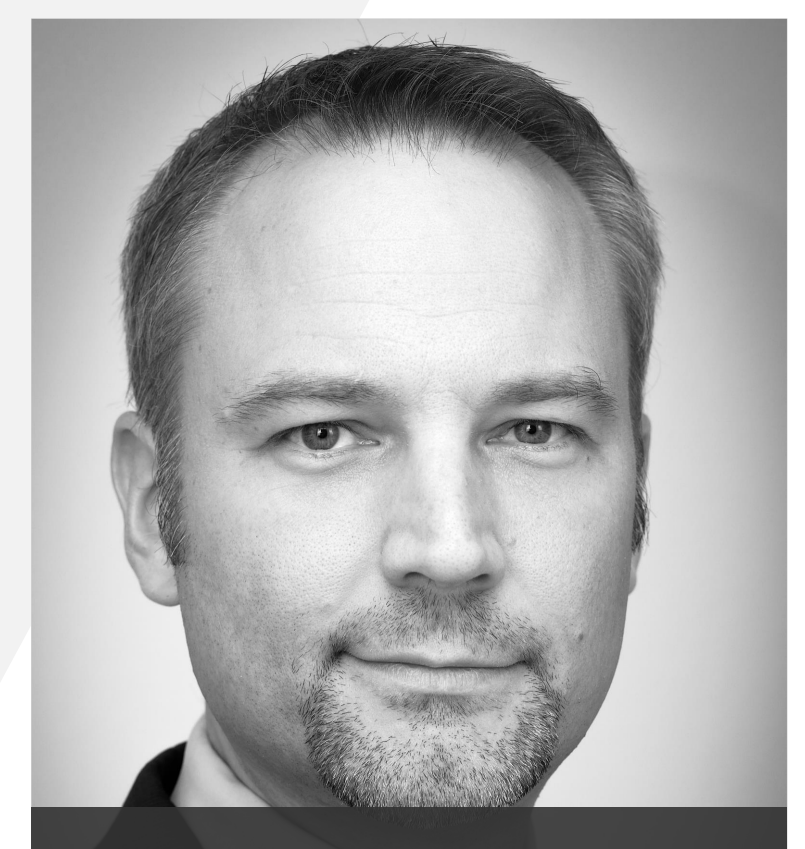
WELCOME



+32 498 16 55 24

Peter.van.avondt@autodesk.com

linkedin.com/in/petervanavondt



SVEN DICKMANS

Senior Fusion Lifecycle Specialist Autodesk Technical Sales

+49 151 62 82 15 81

sven.dickmans@autodesk.com

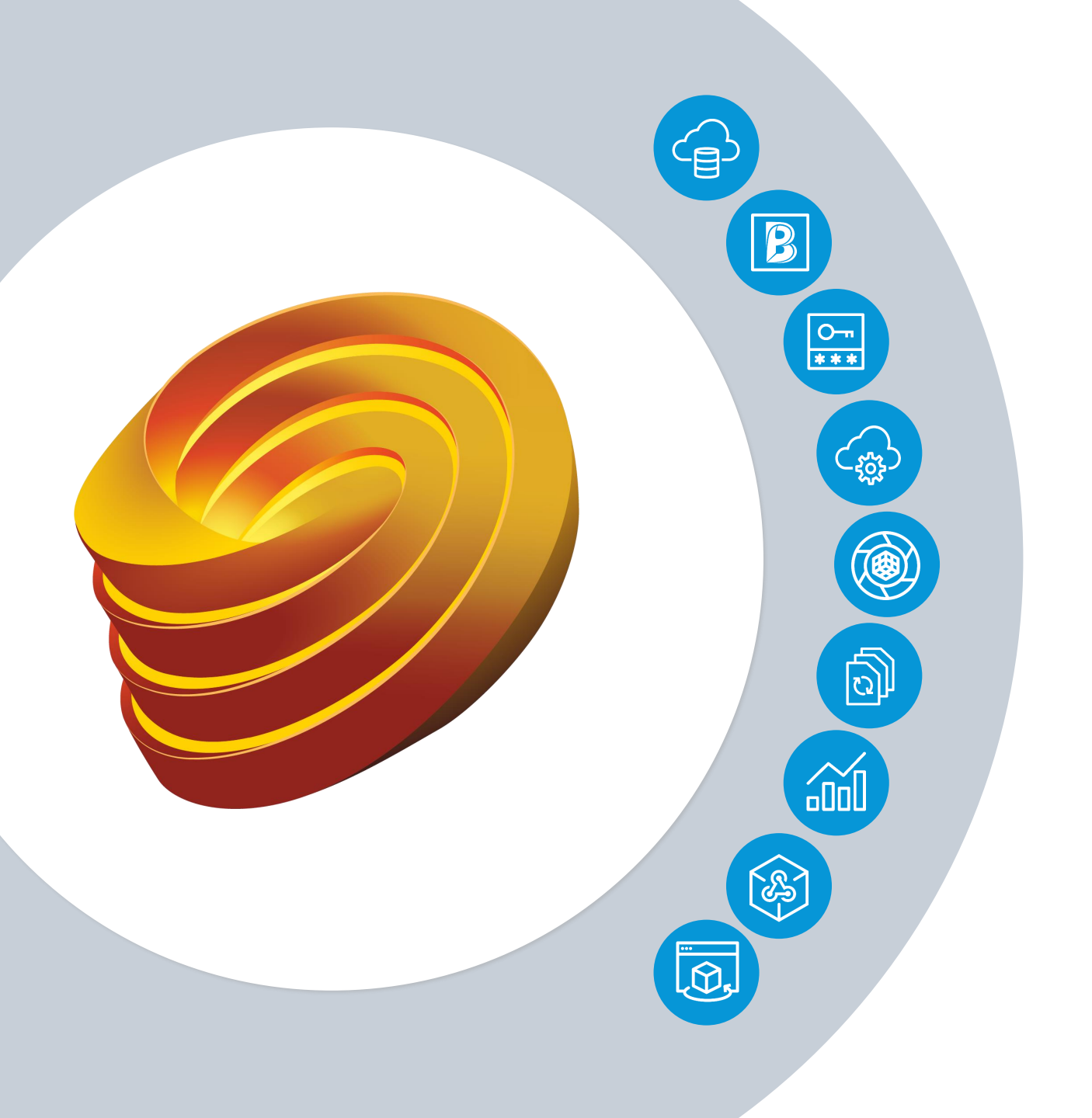
/// linkedin.com/in/sven-dickmans



CLOUD DATA & PROCESS MANAGEMENT

Drives efficiency by process driven collaboration and single source of truth





CLOUD DESIGN AUTOMATION SERVICES

Build online workflows and experiences around your design data

ENDLESS POSSIBILITIES

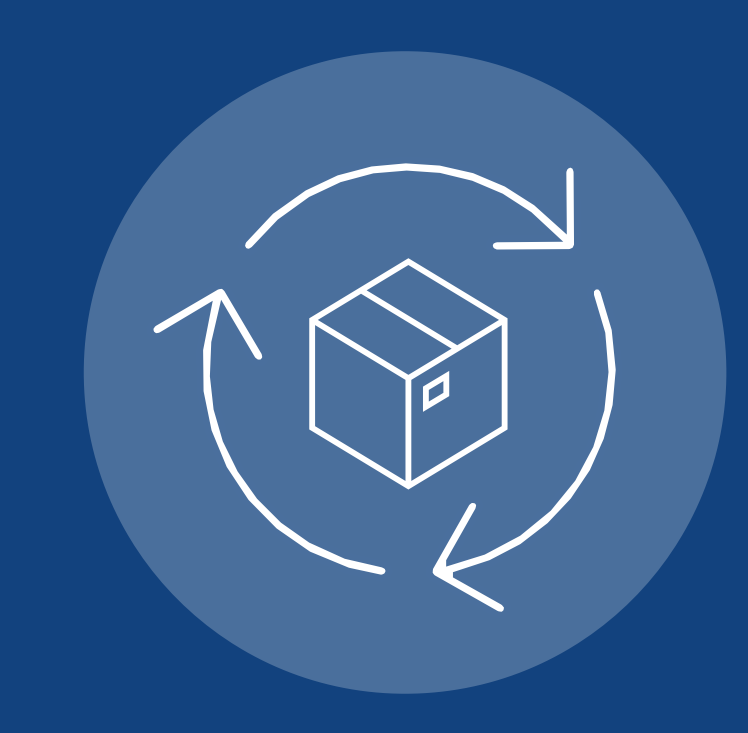


PRODUCT CATALOG

Browse product portfolio being managed in Fusion Lifecycle and retrieve product details



ONLINE PRODUCT CONFIGURATOR



Derive product configuration of interest in Product Catalog by using iLogic rules

VARIANT MANAGEMENT



Storage of derived configurations for reuse and statistical analysis

RG CSES



Online processing of Requests for quote with seamless handover of product configuration





ENDLESS POSSIBILITIES



CLOUD DATA & PROCESS MANAGEMENT

Drives efficiency by process driven collaboration and single source of truth



CLOUD DATA & PROCESS MANAGEMENT

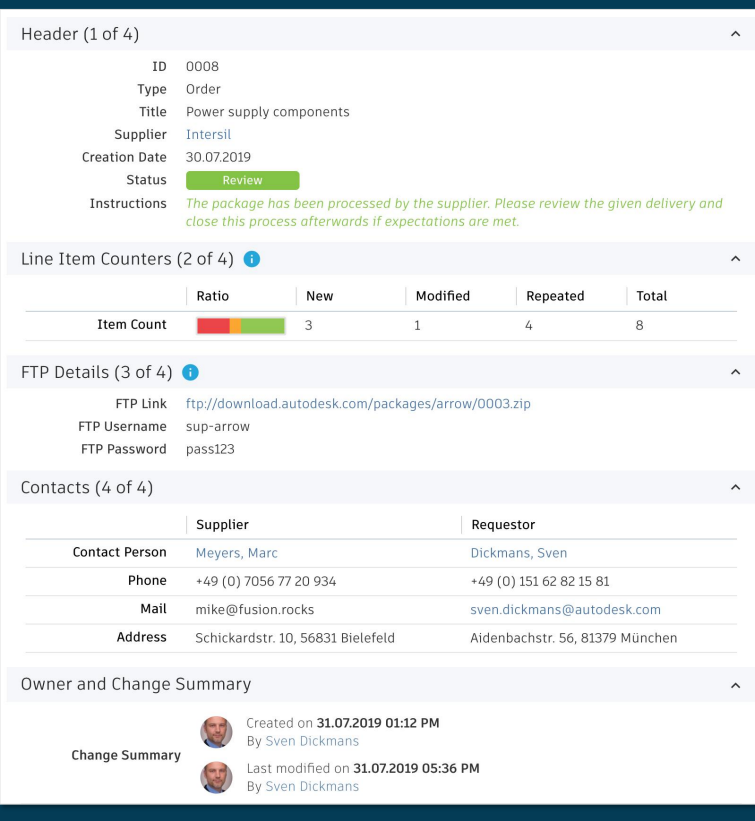
Drives efficiency by process driven collaboration and single source of truth

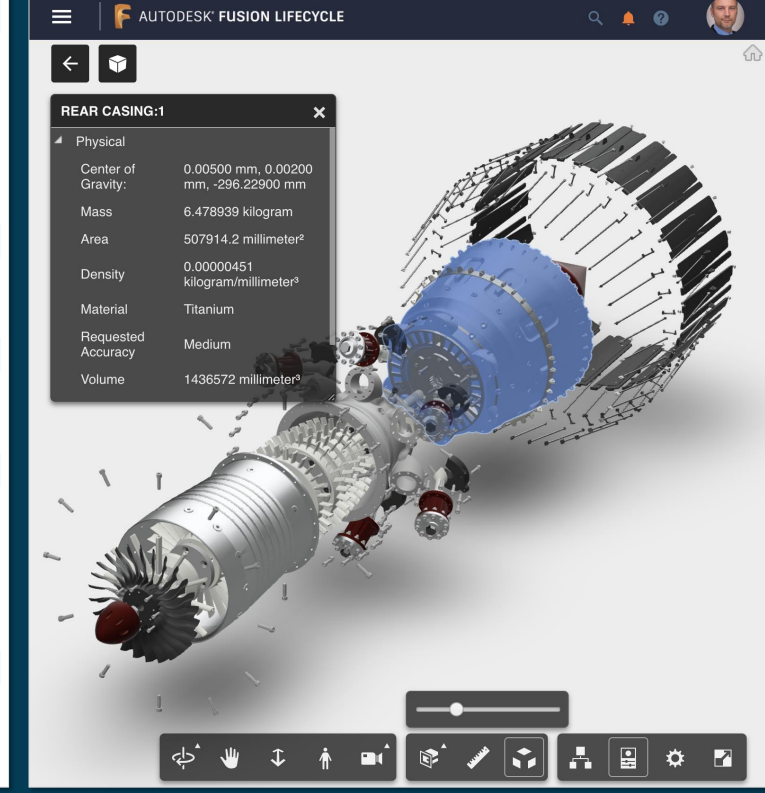


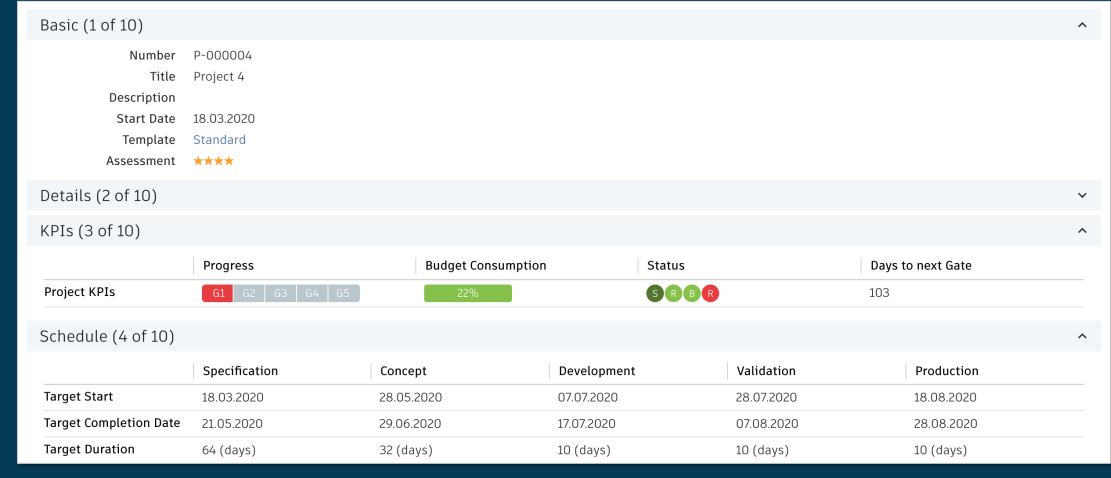
SMART ONLINE DATA

Configurable forms enabling concurrent changes, validations, formulas, highlighting, filtering, access control and full traceability

Make product data online for everyone on any platform







Financial Impact Assessment (8 of 10)	
	Cost Impact (+/-)
Labor	300 (\$)
Material	200 (\$)
Tooling	0 (\$)
Sourcing	200 (\$)
TOTAL	700 (\$)
Efforts Assessment (9 of 10)	
	Efforts
Mechanical Engineering	4 (hours)
Electrical Engineering	2 (hours)
Software Engineering	0 (hours)
Preproduction	2 (hours)
Production	0 (hours)

WORKFLOWS TO GUIDE & TRACK

Define standardised process flows, responsibilities & notifications to increase business process efficiency.

Update Tasks

Submit for review

Cancel Change Request

Start

Create

Cancelled

Perform Tasks

Review & Impact Analysis

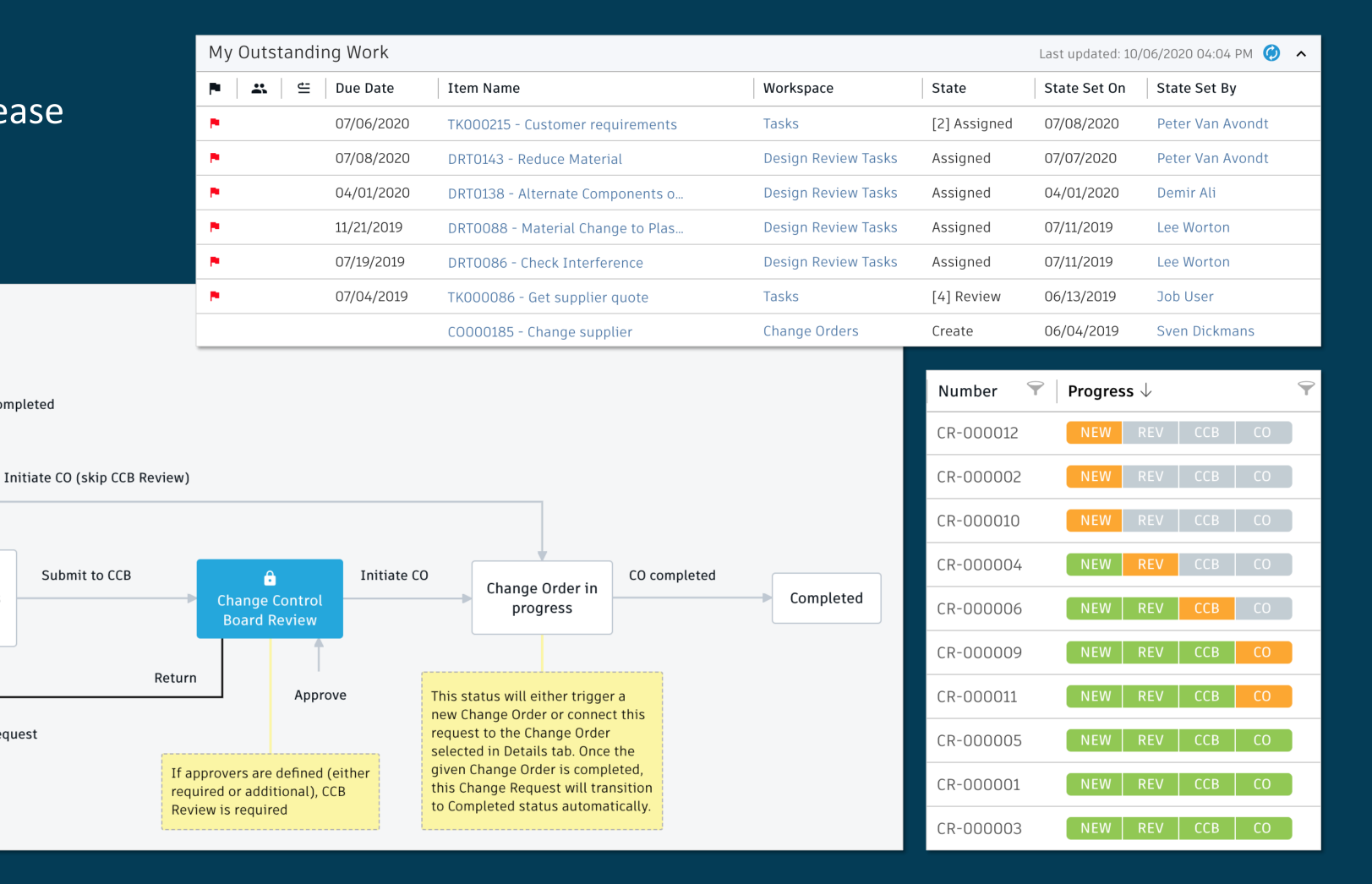
Rejected

Tasks Completed

Reject Request

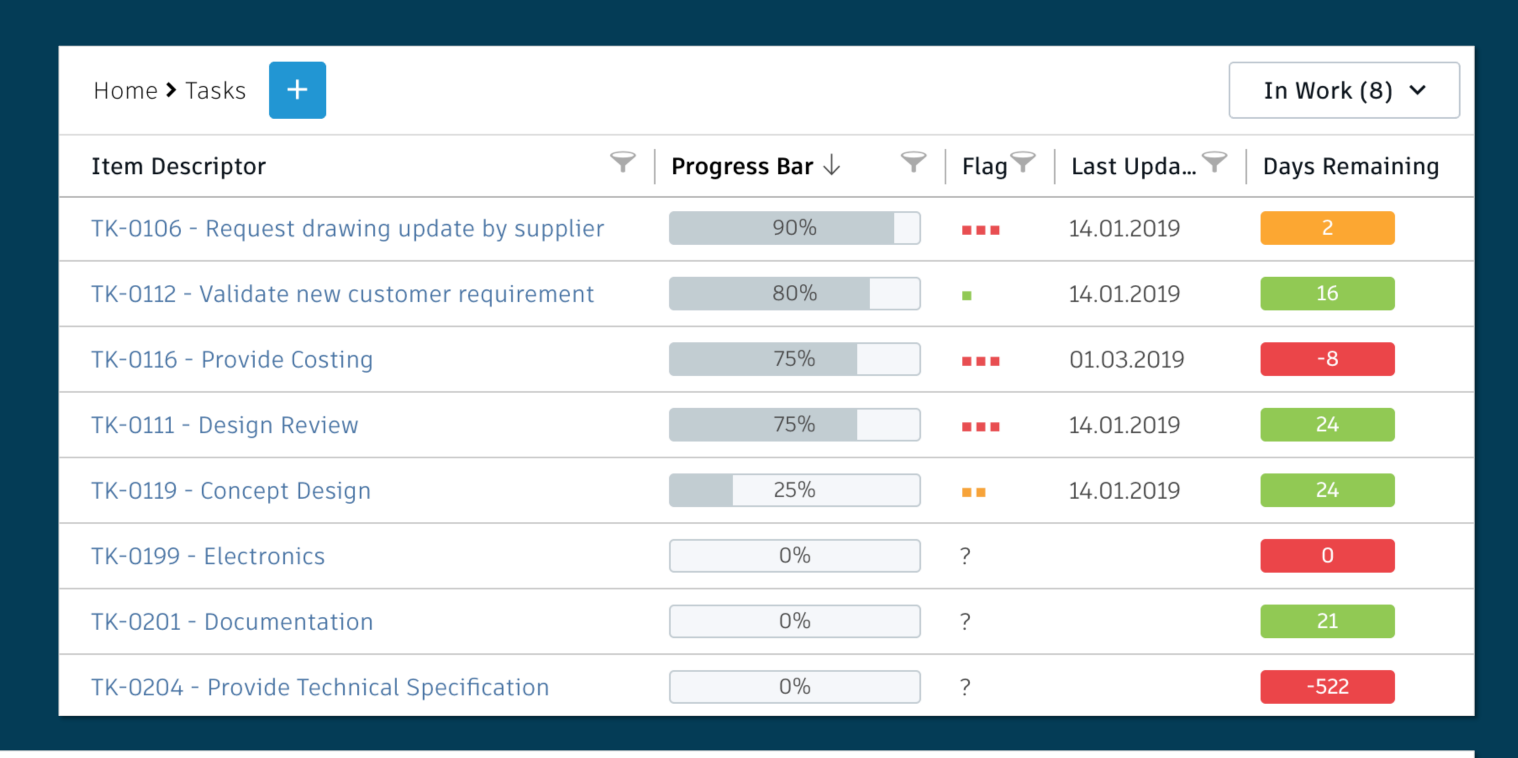
Initiate Tasks

Return

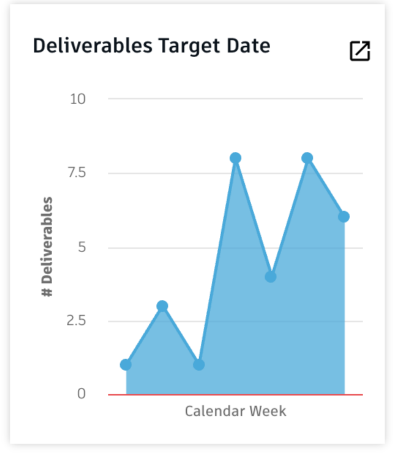


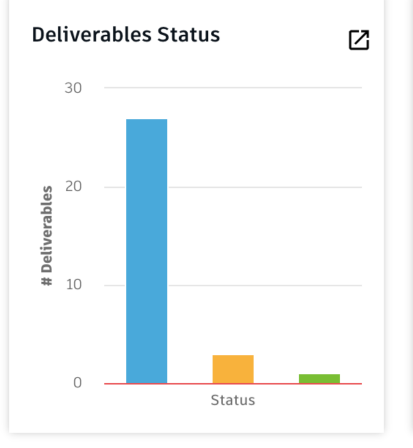
REALIIME STATUS

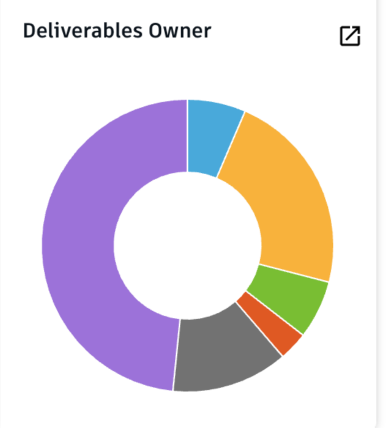
Identify & resolve bottlenecks and delays in time by user defined dashboards

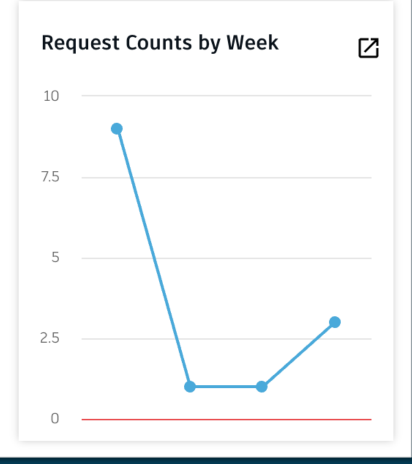








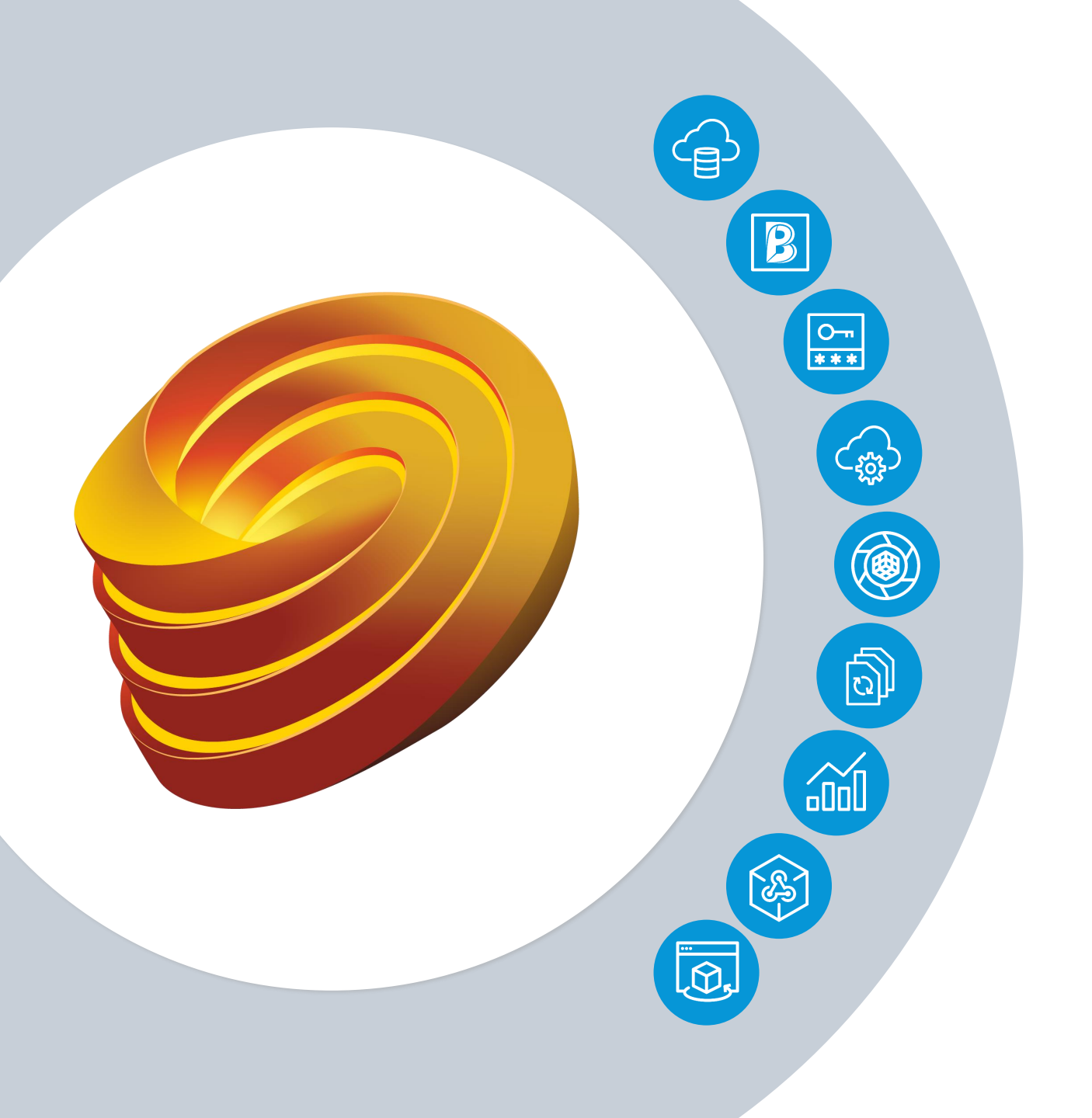






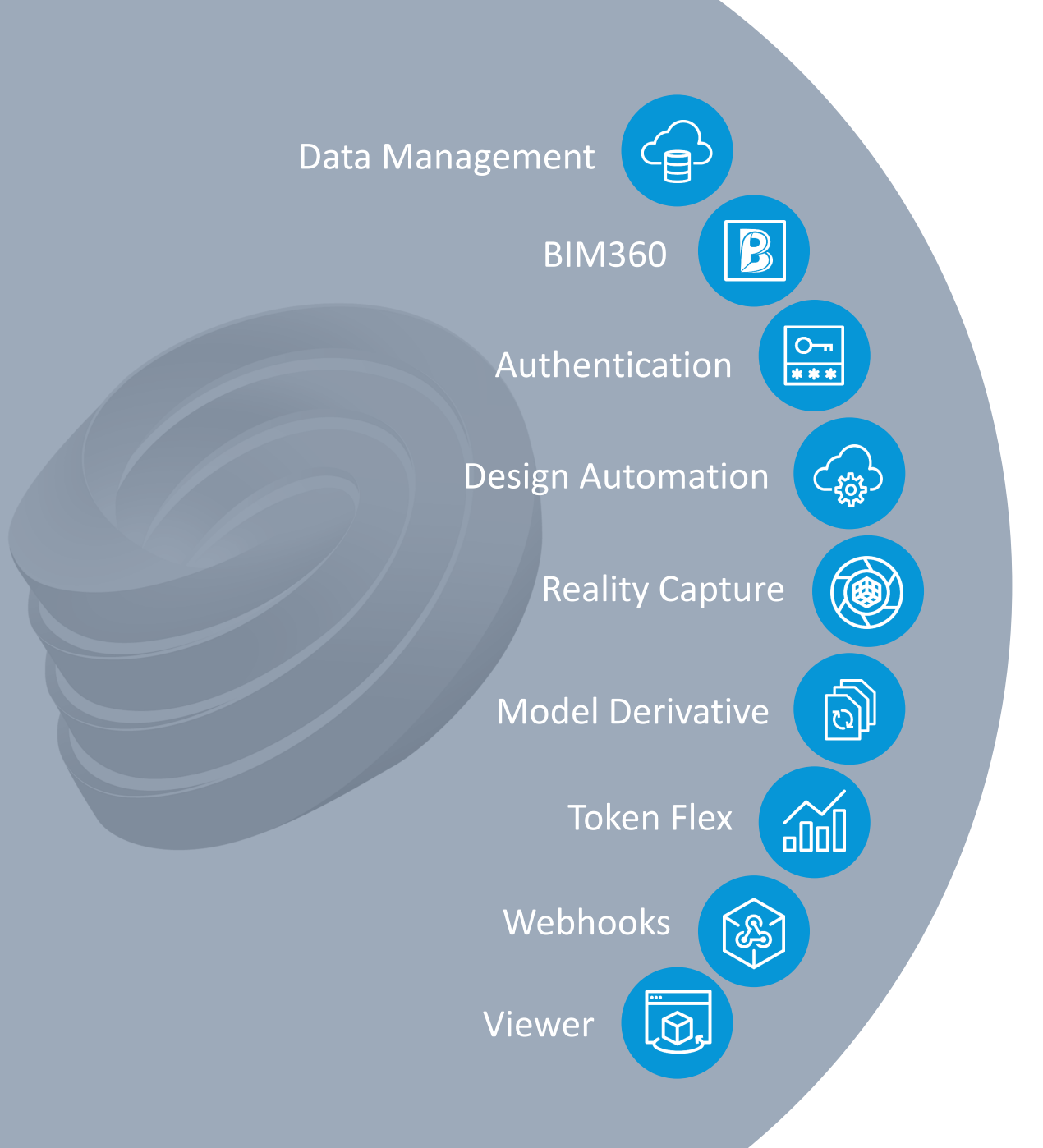






CLOUD DESIGN AUTOMATION SERVICES

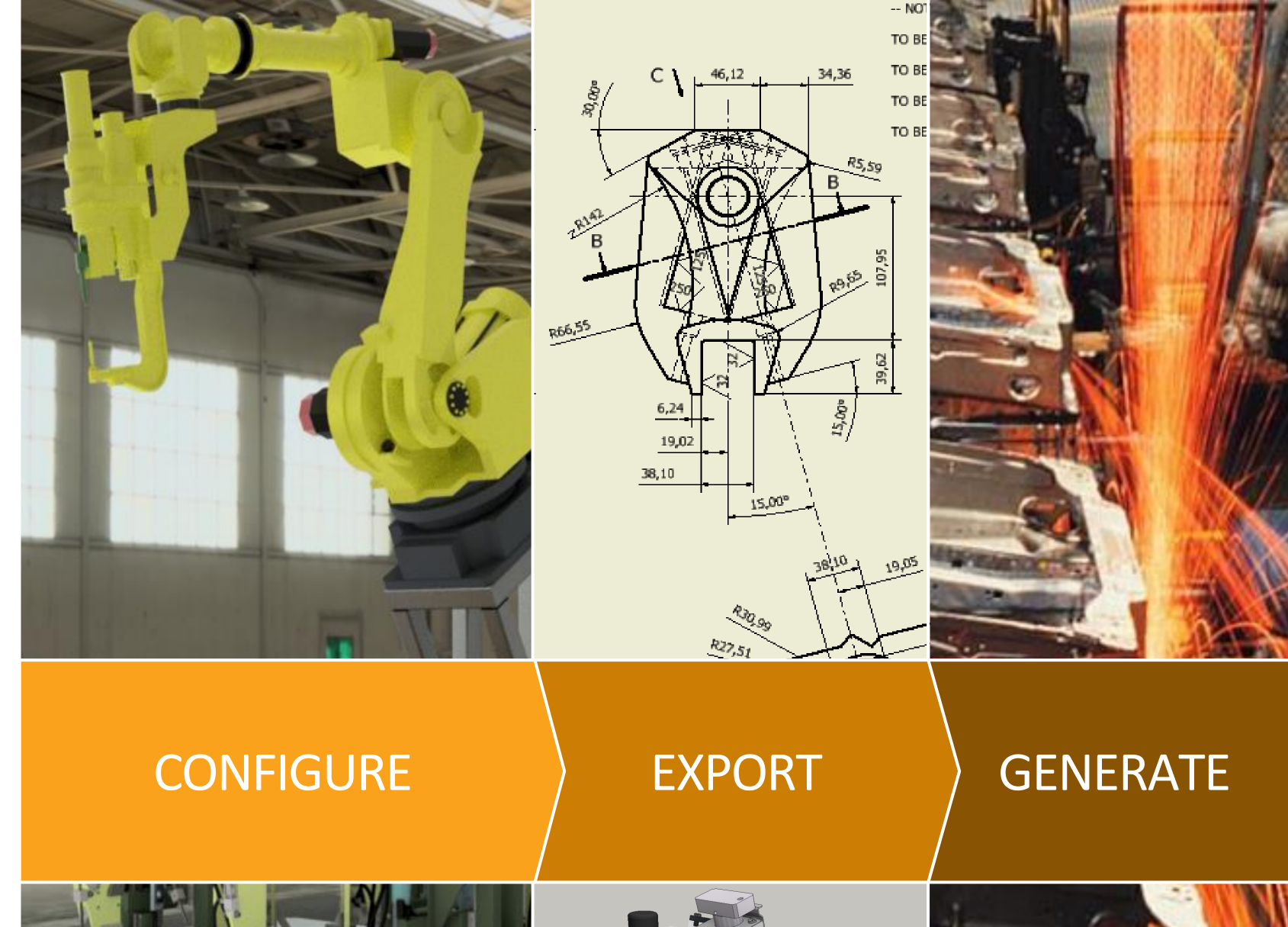
Build online workflows and experiences around your design data



CLOUD DESIGN AUTOMATION SERVICES

Build online workflows and experiences around your design data









CAD Engines



Your CAD engine running in the cloud as a Forge service.





Custom plugin or script to be executed on CAD documents



CAD Engines



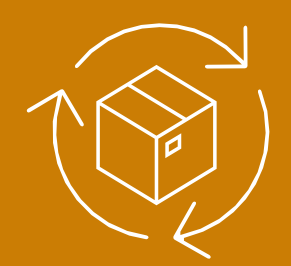


Specify actions that can be executed using a specified engine and app bundle.









Work Items

Execute actions on the input files, using specific inputs and generating the requested output files.



Activities









Request 2

Request 3



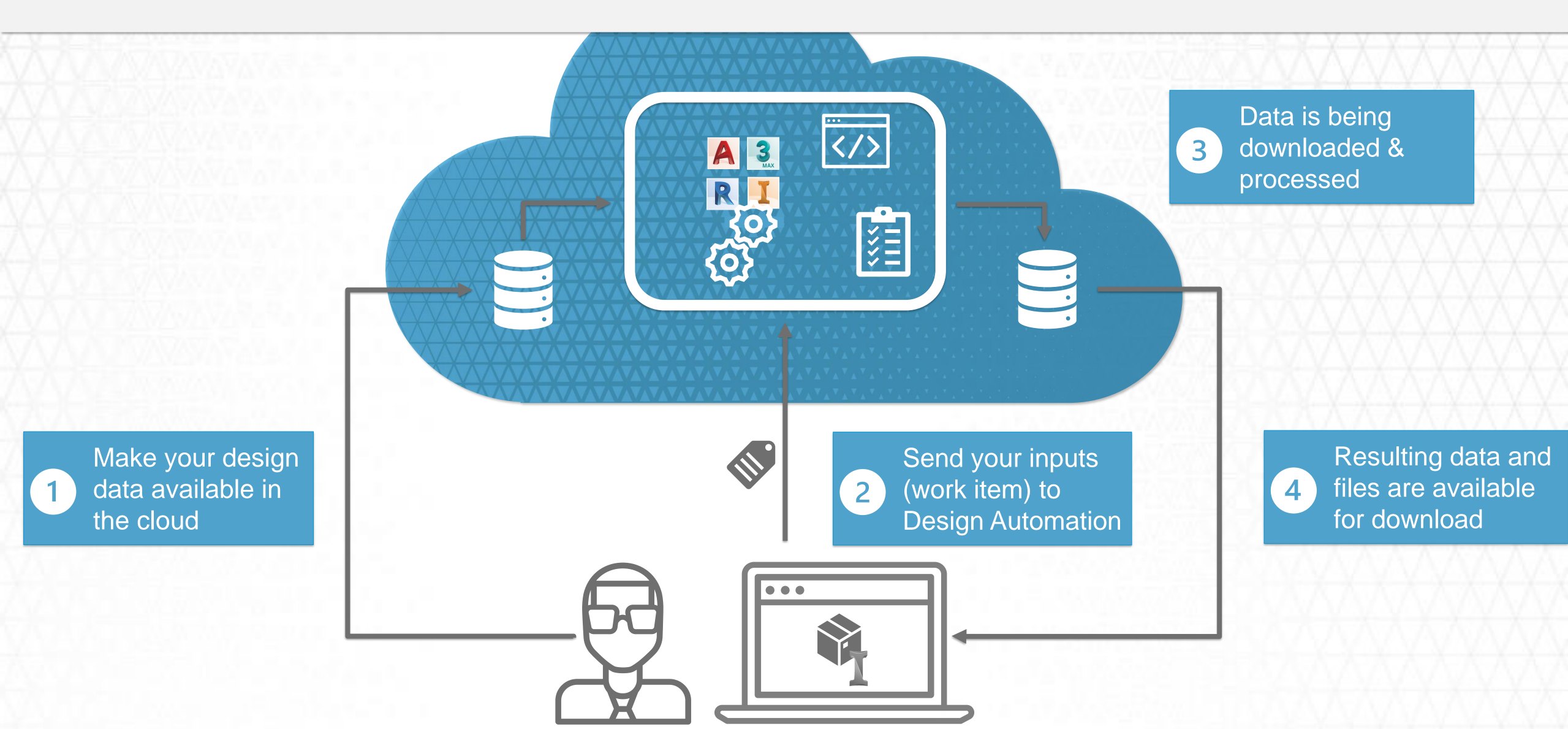


Activities











PRODUCT CATALOG

Browse product portfolio being managed in Fusion Lifecycle and retrieve product details



PRODUCT CATALOG









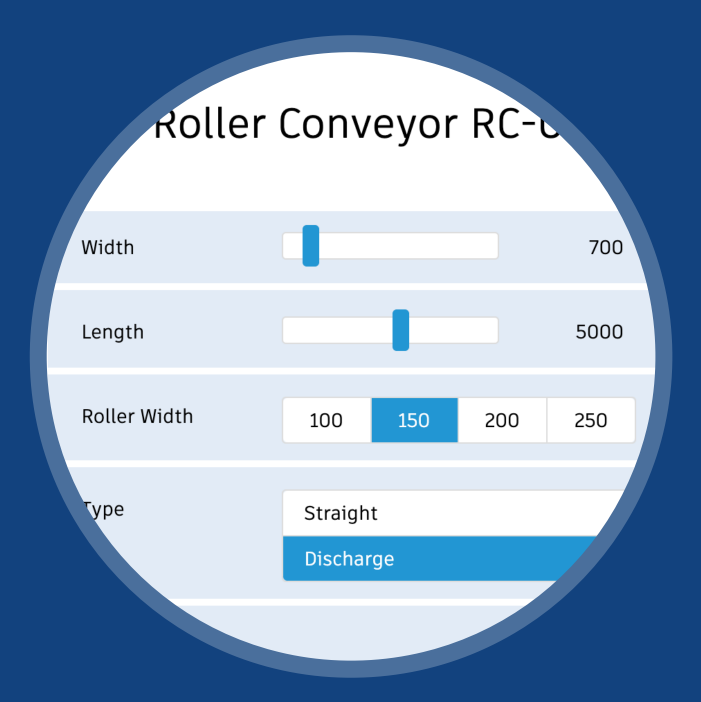


Data Management

Viewer

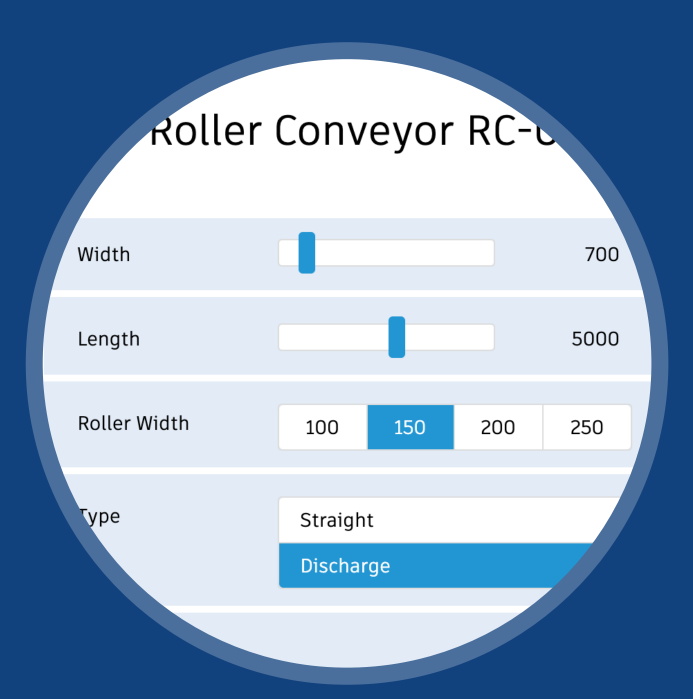
Product Data

ONLINE PRODUCT CONFIGURATOR



Derive product configuration of interest in Product Catalog by using iLogic rules

ONLINE PRODUCT CONFIGURATOR





Authentication



Data Management



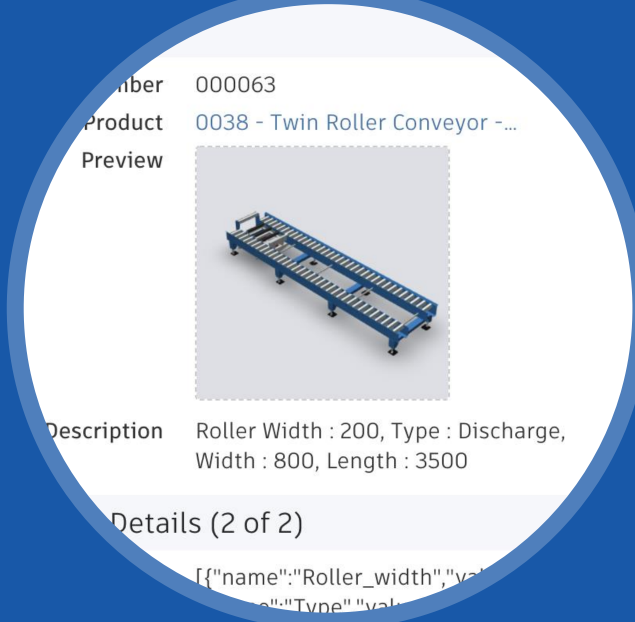
Model Derivative



Design Automation

VARIANT MANAGEMENT

Storage of derived configurations for reuse and statistical analysis



VARIANT MANAGEMENT



Product 0038 - Twin Roller Conveyor -...

Preview



Description

Roller Width: 200, Type: Discharge,

Width: 800, Length: 3500

Details (2 of 2)

[{"name":"Roller_width","value



Authentication



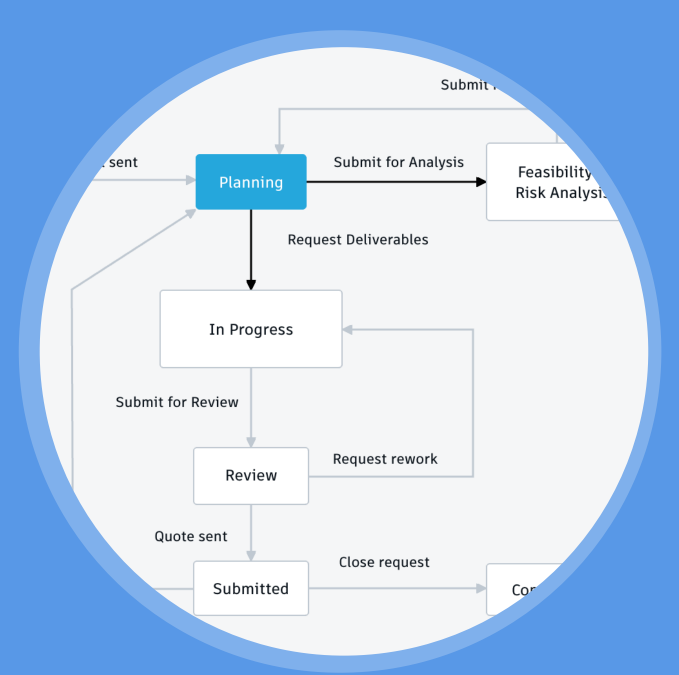
Product Data

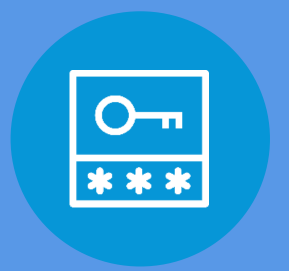
RIF CONTRIBUTED OF THE PROCESSES



Online processing of Requests for quote with seamless handover of product configuration

RGC CSSES





Authentication



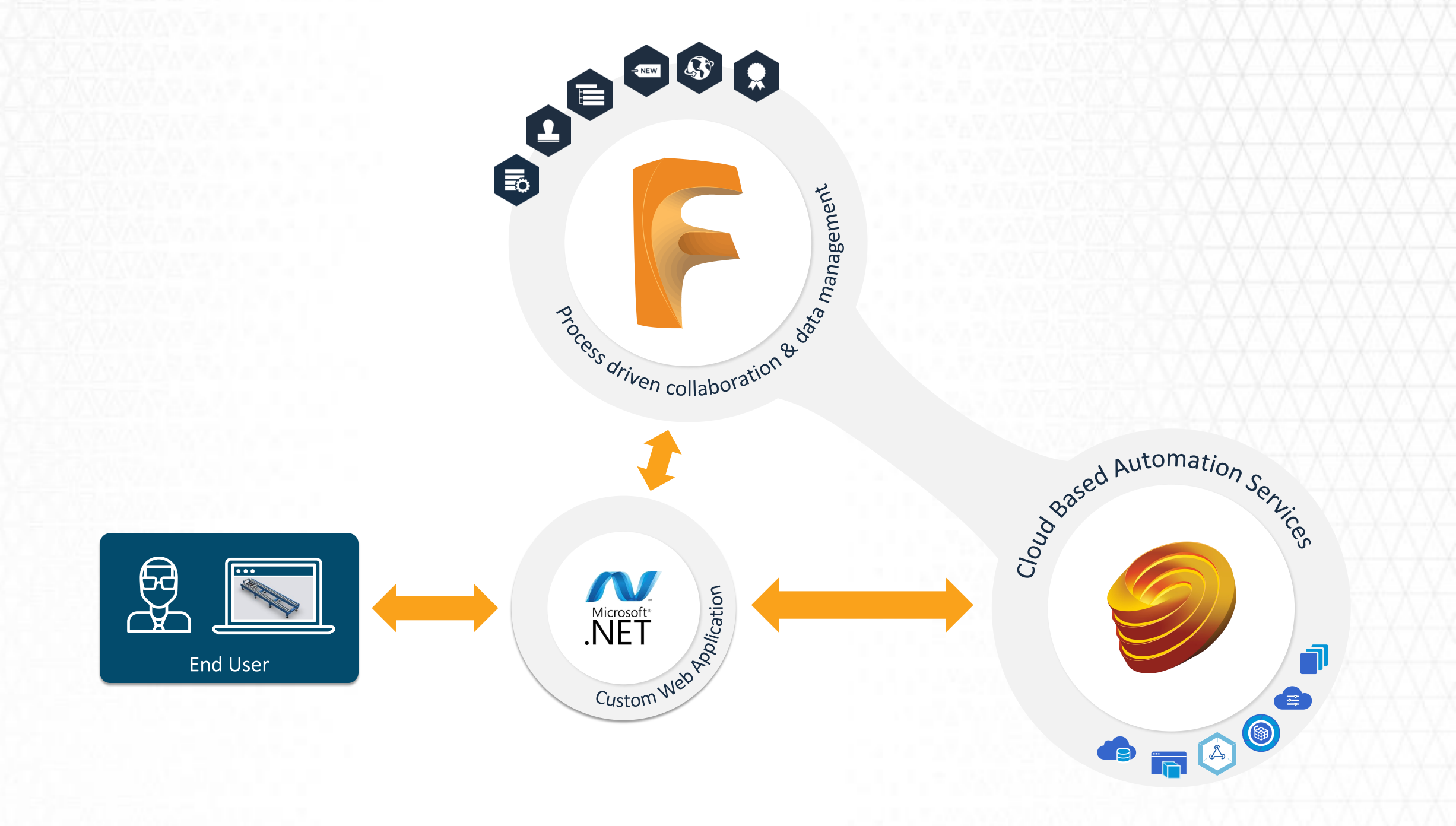
Requests for Quote

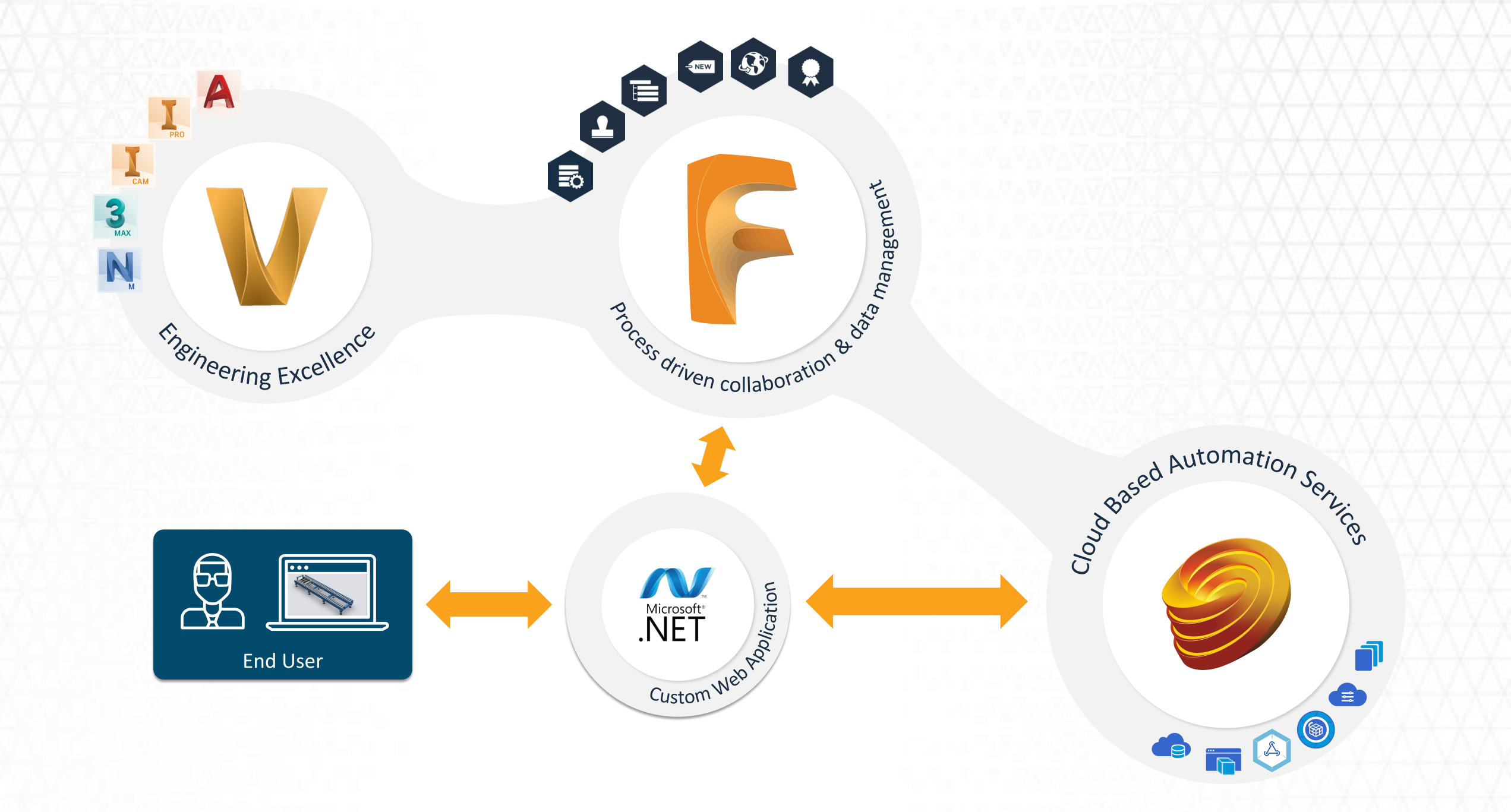


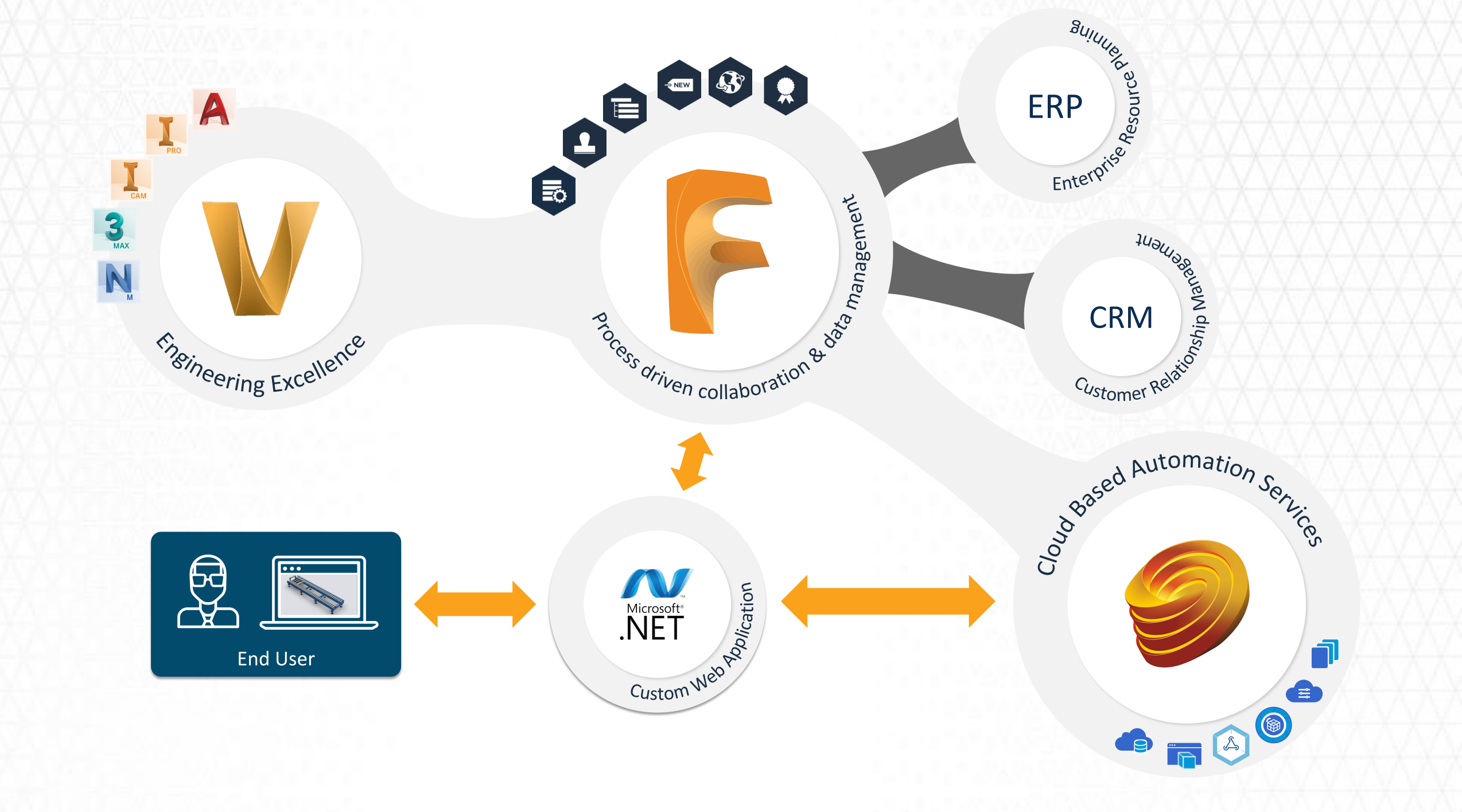




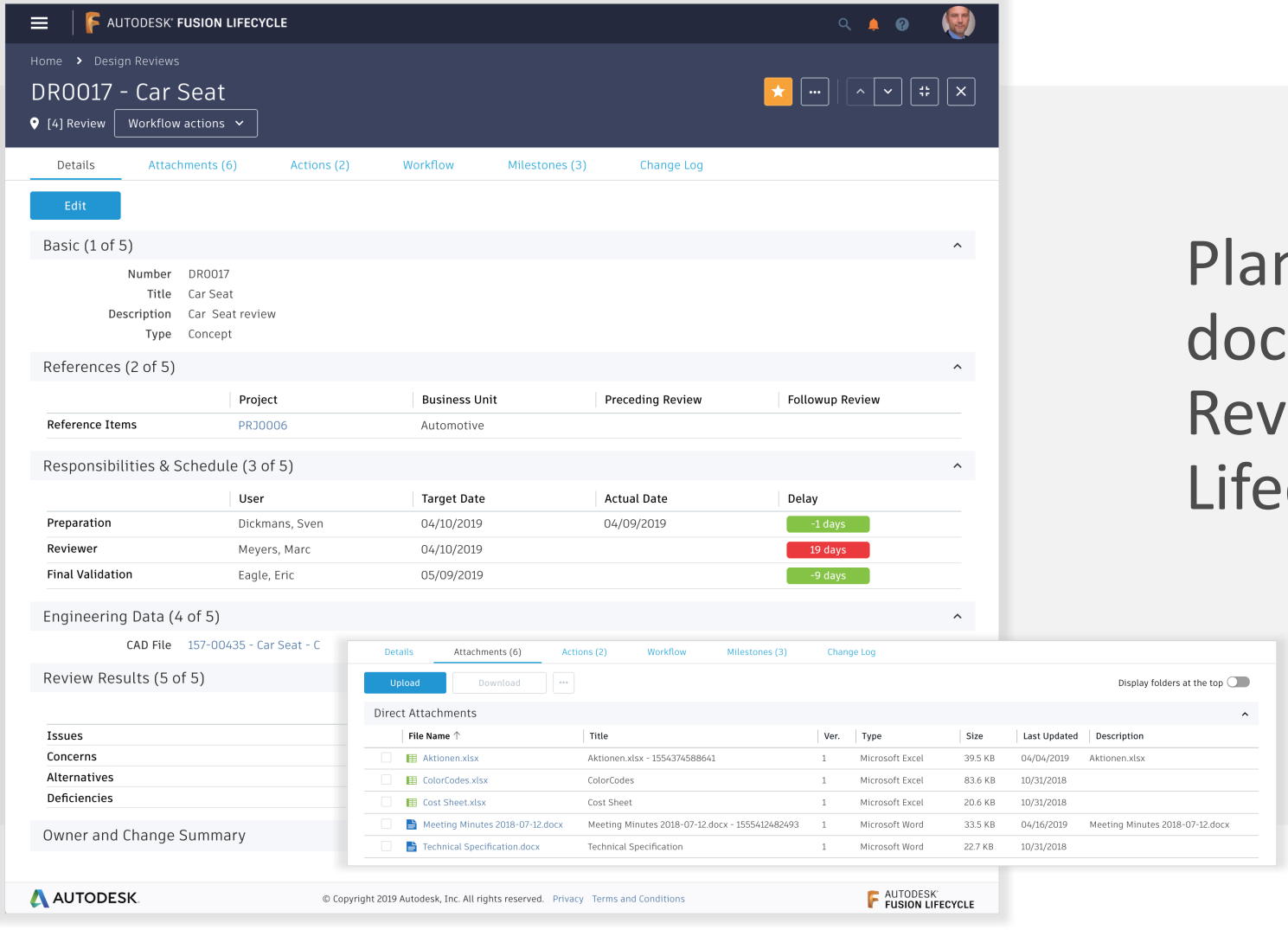




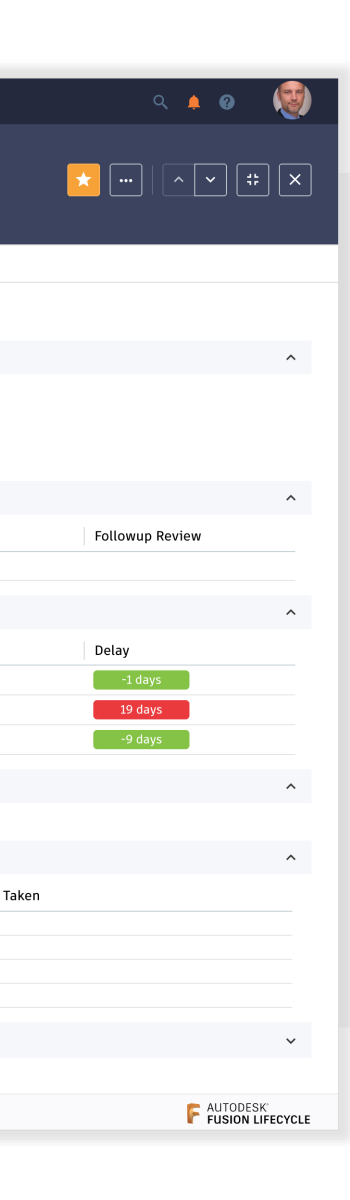




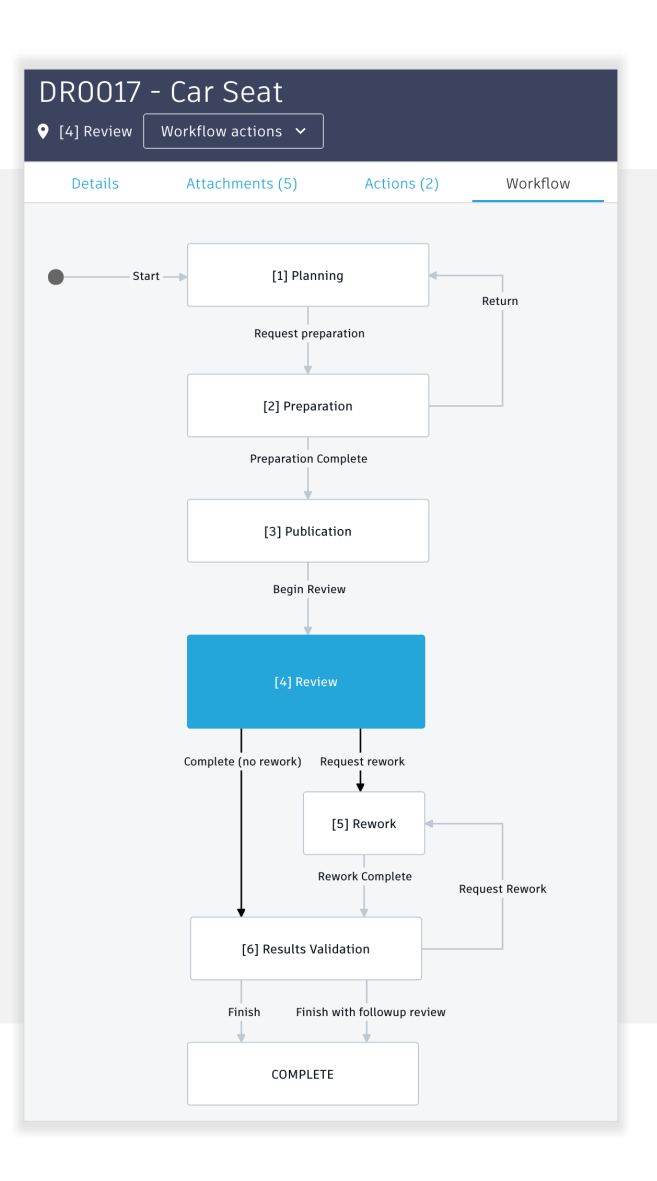


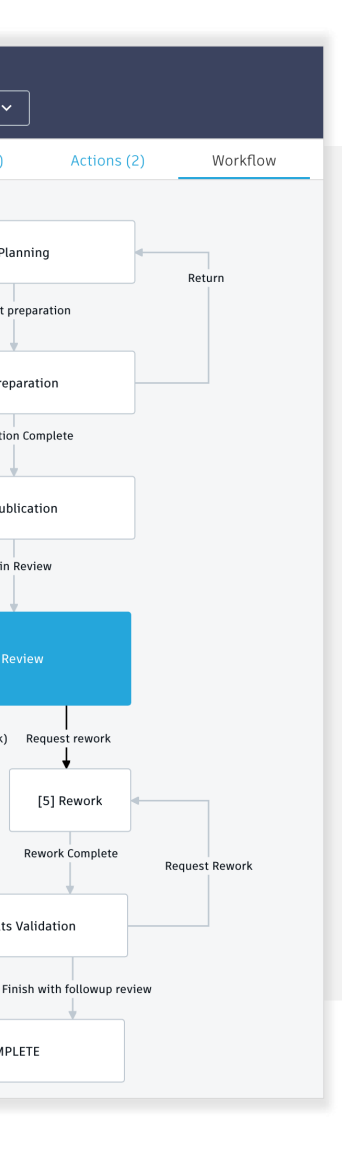


Plan, schedule and document Design Reviews in Fusion Lifecycle

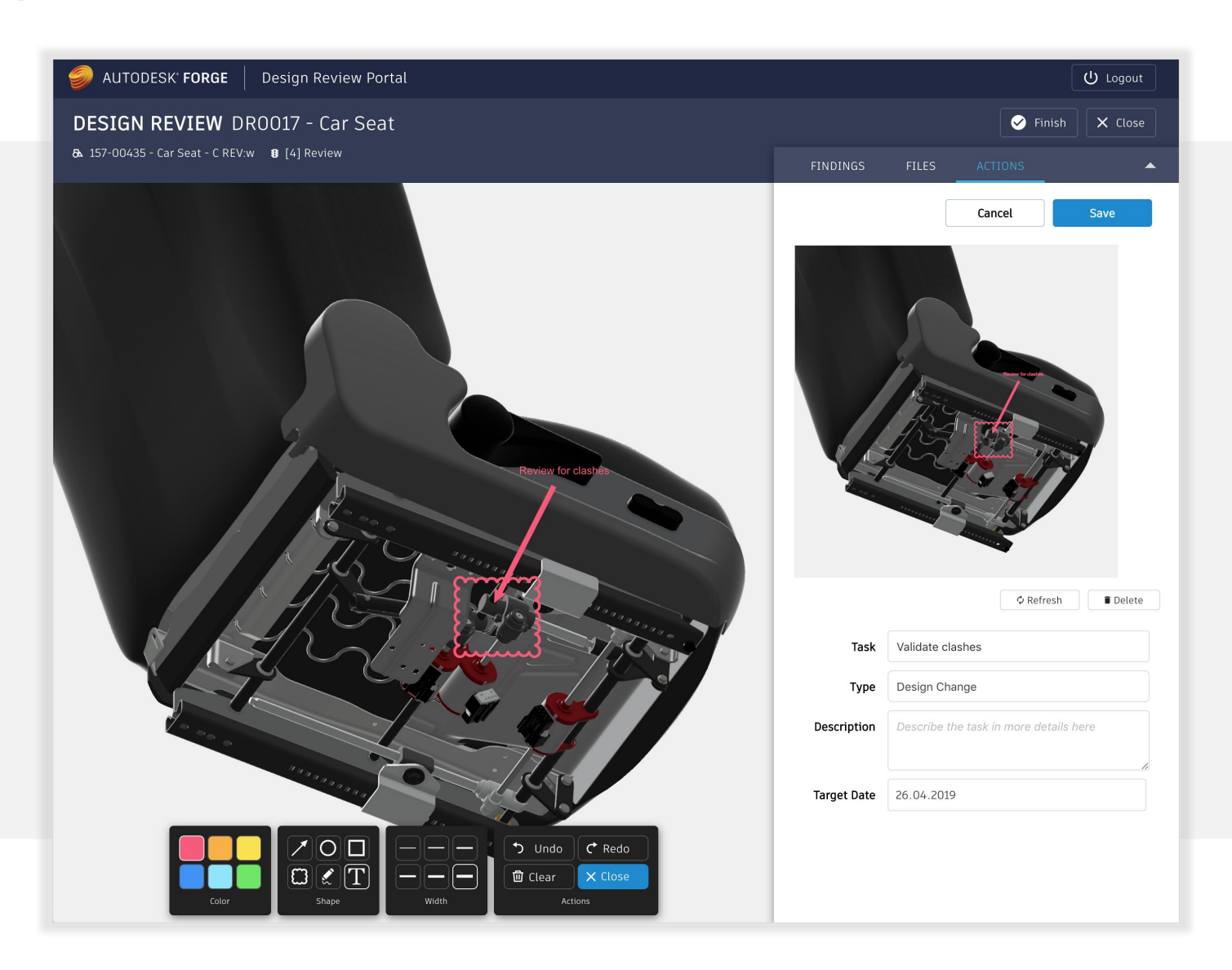


Publish data to Forge upon data availability and Design Review launch





Review product data & create markups



Milestones (2)

New Task -

DRT0061 - Check for clashes

Supporting Documents (0)

Check for clashes

DR0017 - Car Seat

Review assembling inst

Simulation

04/25/2019

Workflow actions 🗸

Markup

• Created

Task Details

Definition (1 of 6)

Target Completion

Assignment (2 of 6)

Schedule (3 of 6)

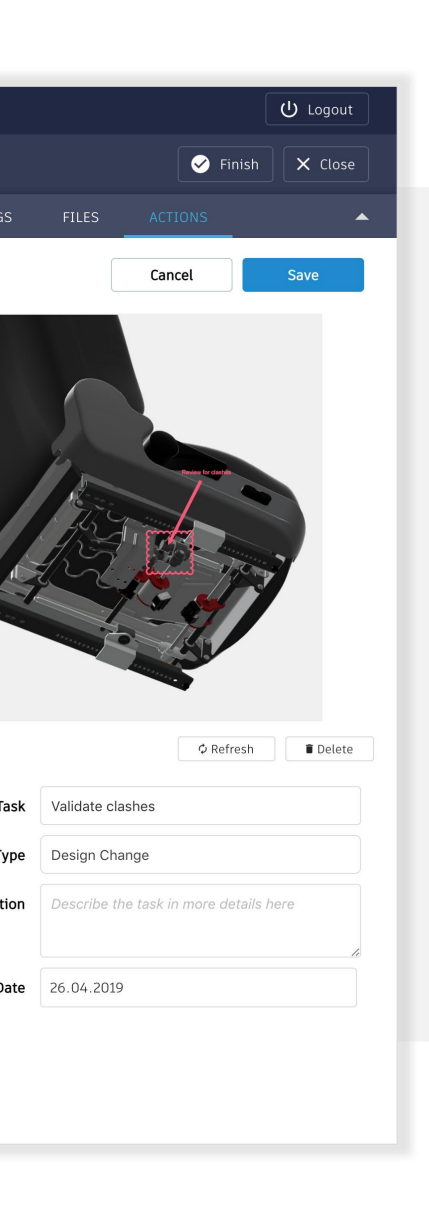
Efforts (4 of 6)

Design Review

Change Request (5 of 6)

Date

Edit



Assess & assign comments to derive online tasks for the team

In Work

Problem Iden Problem resolved

On Hold

Complete

Task Complete

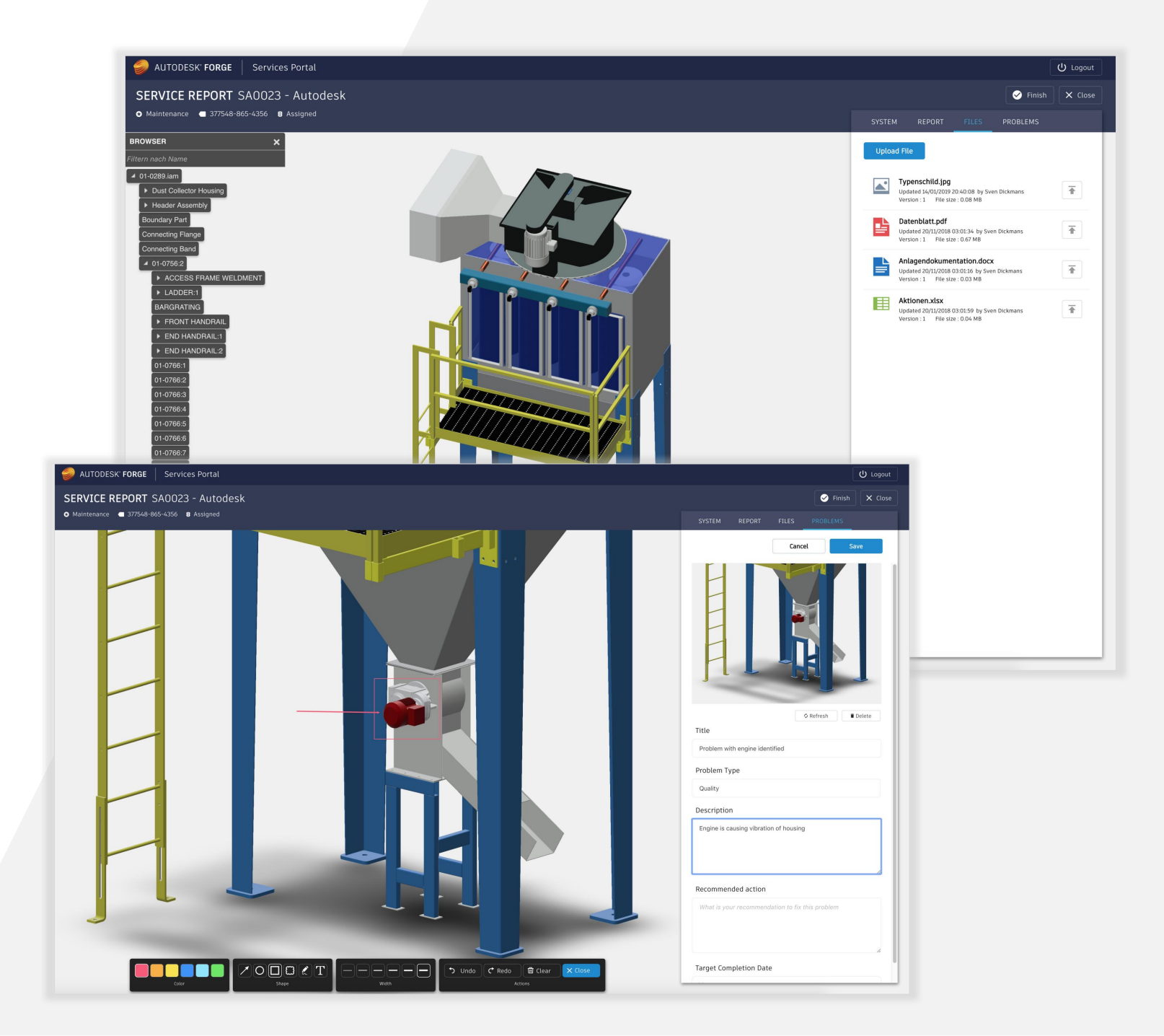
Assigned

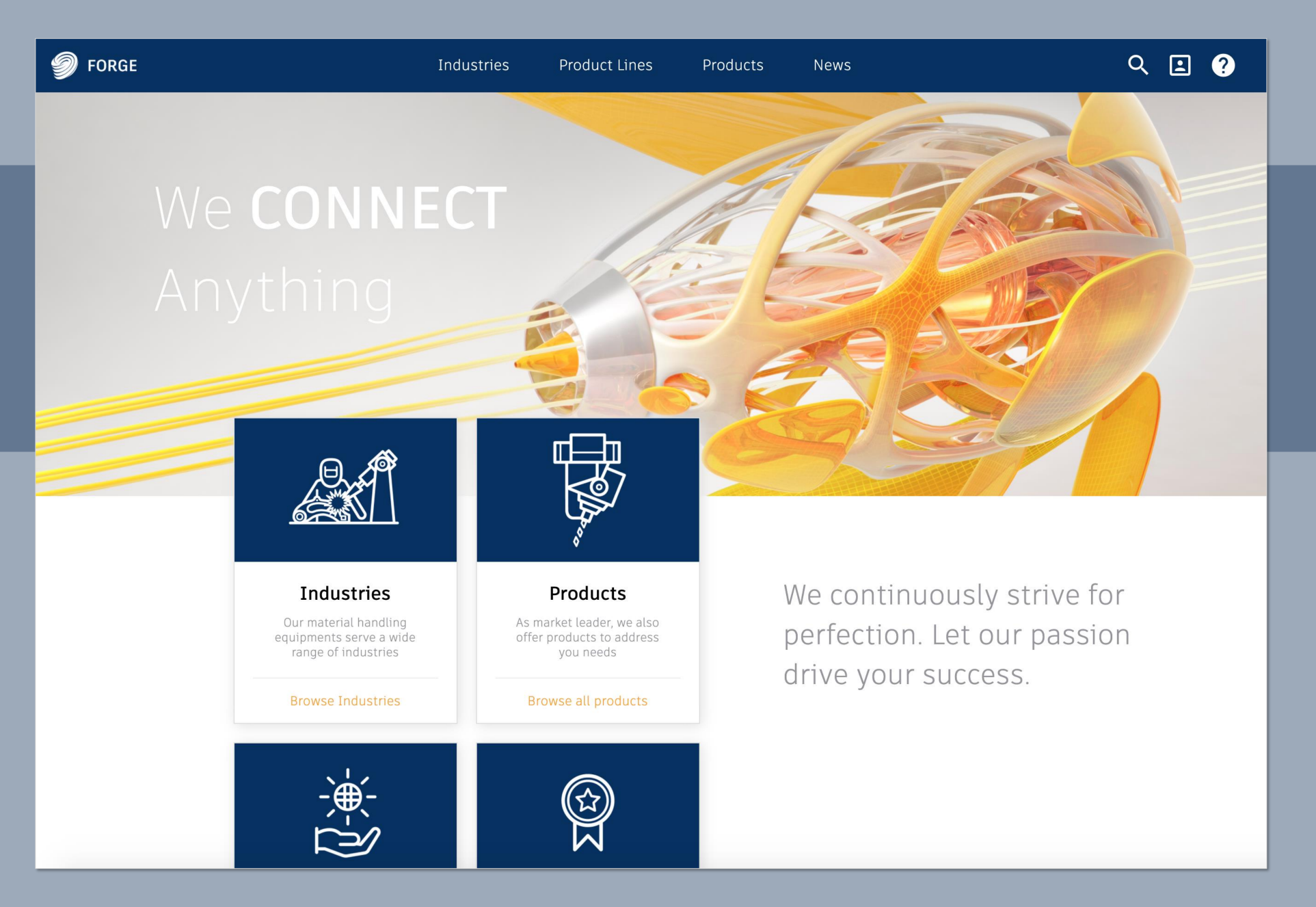
· Assign Task ——

Set In Progress

Services Portal

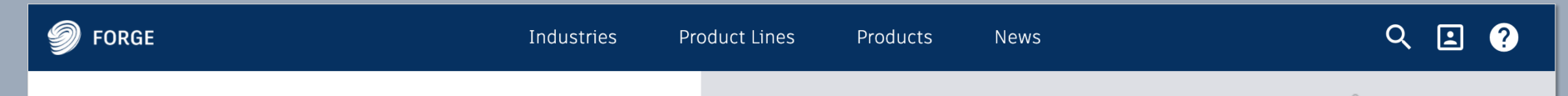
Real time access to all product information & process-based collaboration for Service Engineers





INTEGRATE ANYTHING

SHORTEN LEAD TIMES



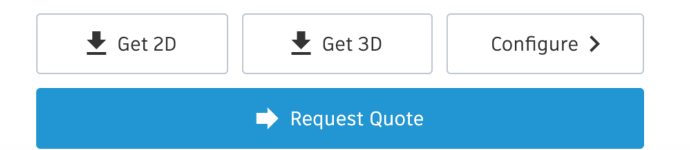


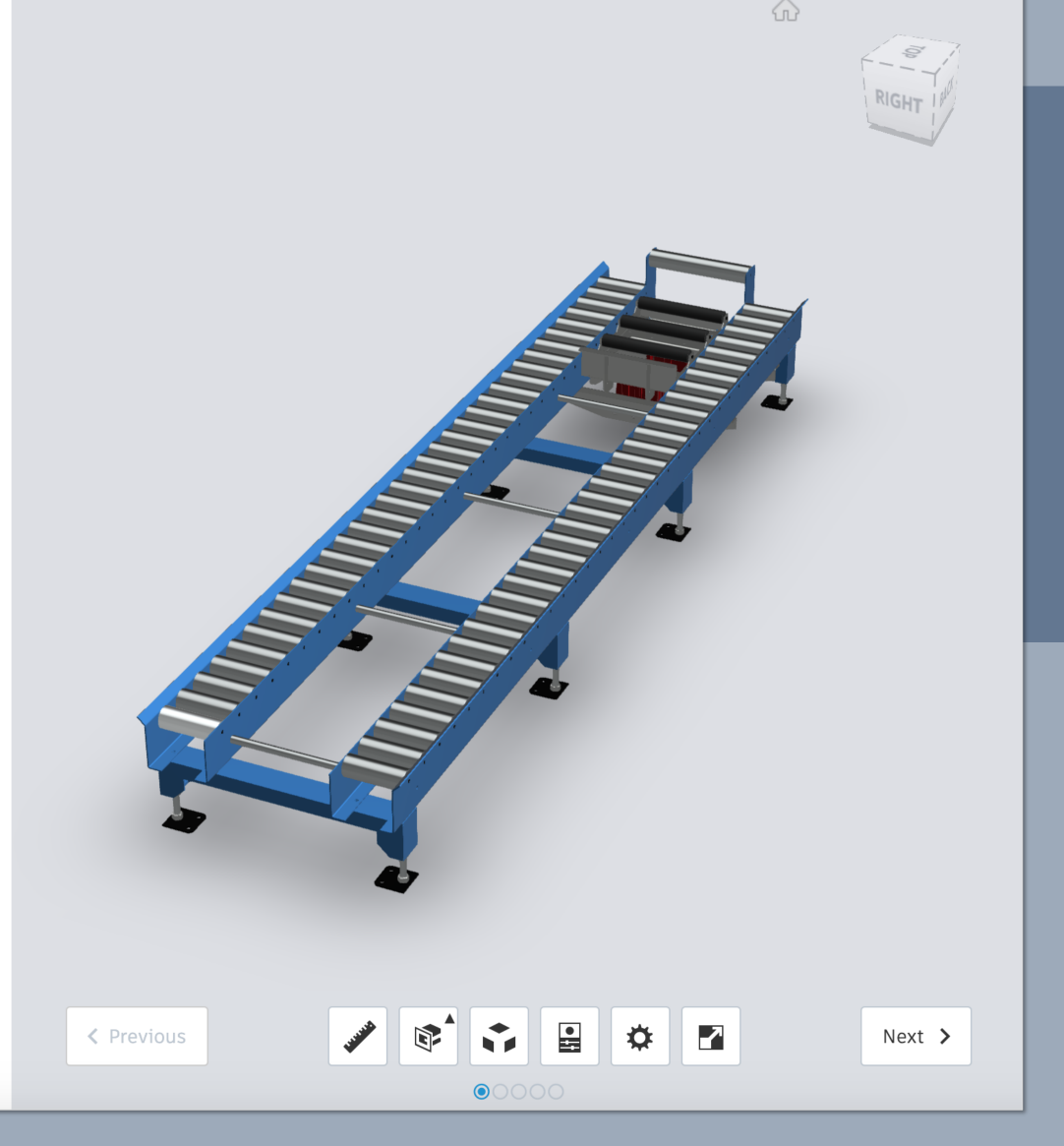
Twin Roller Conveyor RC-048

Roller conveyor available in standard & customs sizes for packaging

Features

- Complete solution with incline & decline belt conveyors, product lifts and sorting stations
- Ideal for long distance conveying
- Modular sections for cartons, crates boxes and other SKUs
- Driven or gravity conveyors
- Stainless steel conveyor execution with galvanized or plastic rollers
- Ideal for long distance conveying
- > Technical Specification
- > Documentation









Peter.van.avondt@autodesk.com

/// linkedin.com/in/petervanavondt



SVEN DICKMANS

Senior Fusion Lifecycle Specialist Autodesk Technical Sales

+49 151 62 82 15 81

sven.dickmans@autodesk.com

// linkedin.com/in/sven-dickmans



Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2020 Autodesk. All rights reserved.

