



International Council on Systems Engineering
A better world through a systems approach

Transformative Process – Model Based Design Reviews



**Saulius PAVALKIS,
PhD, ESEP**

**WW CATIA NO MAGIC - Cyber Industry
Consultant Senior Director**

Enable model based digital engineering ecosystem



Peter DROZDZEWICZ

Industry Process Specialist



MODEL-BASED DESIGN REVIEWS

• Background

- Systems engineering reviews for large development and acquisition programs have been conducted in much the same way for many decades, with only minor incremental improvements along the way
- Many aspects of systems engineering reviews could be improved
- In order to accomplish Digital Engineering transformation goals, targeted development effort is required

"Transforming Systems Engineering Reviews"

Toni Nolder, Ryan Noguchi, The Aerospace Corporatio 2022

https://ndiastorage.blob.core.usgovcloudapi.net/ndia/2022/systems/Thurs_24658_Nolder.pdf

• Goal

- DE-Enabled Reviews:
 - Notifications based on tasks assignment
 - Reviews based on delivery of an artifact
 - Remote collaboration
 - Review in original format of the material
 - Digital evidences are preserved and tracked

MODEL-BASED DESIGN REVIEWS

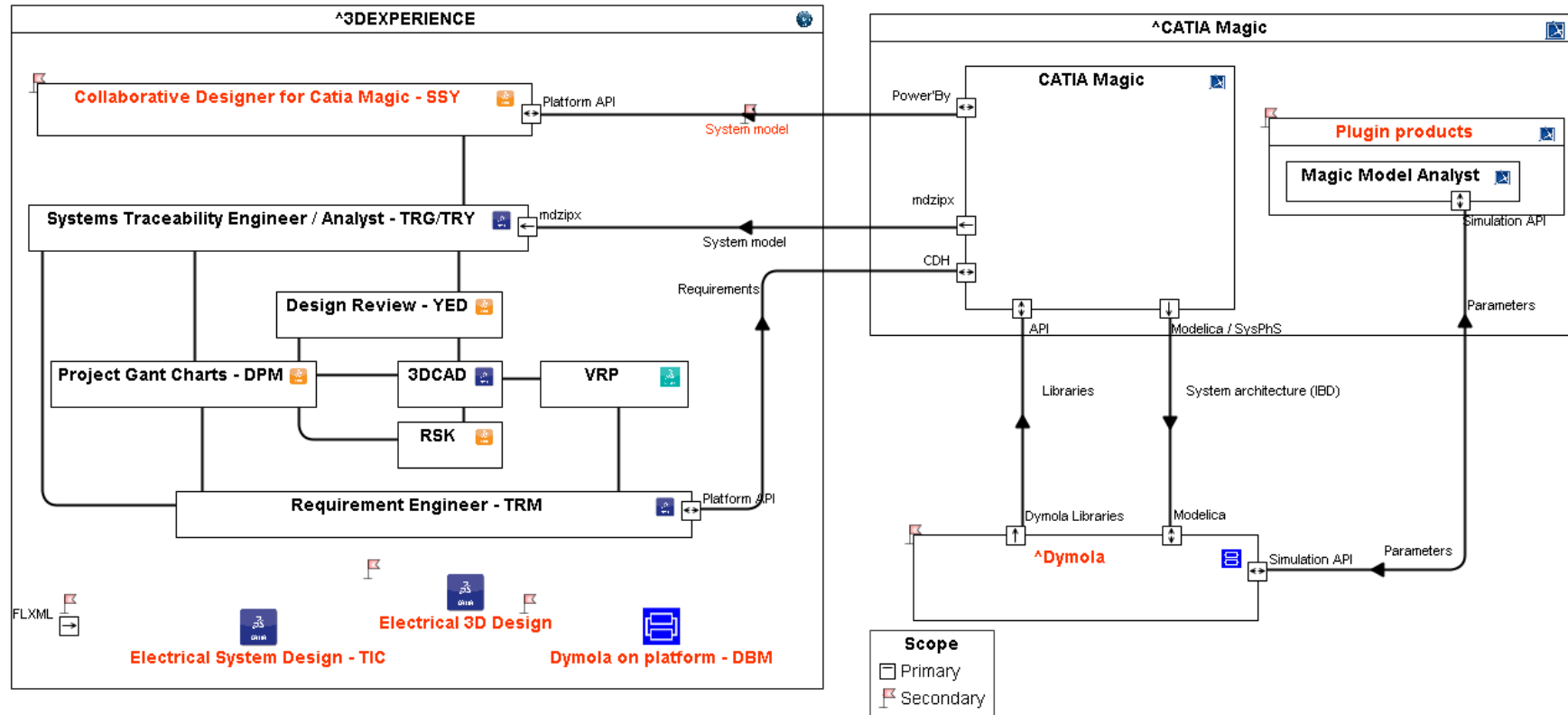
Background

- **Definitions**

- The System Requirements Review (SRR) is a multi-disciplined technical review to ensure that the developer understands the system requirements and is ready to proceed with the initial system design.
- The Preliminary Design Review (PDR) is a review conducted to evaluate the progress, technical adequacy, and risk resolution of the selected design approach for one or more configuration items; to determine each design's compatibility with the requirements for the configuration item; to evaluate the degree of definition and assess the technical risk associated with the selected manufacturing methods and processes; to establish the existence and compatibility of the physical and functional interfaces among the configuration items and other items of equipment, facilities, software and personnel; and, as applicable, to evaluate the preliminary operational and support documents.
- The Critical Design Review (CDR) establishes the initial product baseline. A successful CDR is predicated on the determination that the subsystem requirements, subsystem detailed designs, results of peer reviews, and plans for test and evaluation form a satisfactory basis for proceeding into system implementation and integration

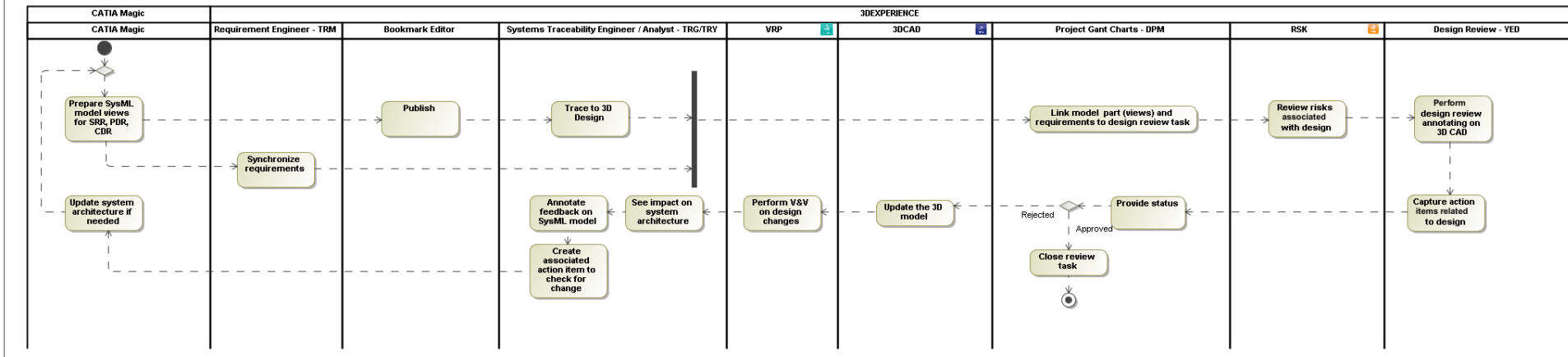
SOLUTION ARCHITECTURE

Model-based Design Review



PROCESS

Model-based Design Review



DASHBOARD LAYOUT

The screenshot shows the 3DEXPERIENCE 3DDashboard interface for Model Based Design Review. The top navigation bar includes the 3D logo, a globe icon, and the text "3DEXPERIENCE | 3DDashboard Model Based Design Review Das...". The search bar is followed by user information (Peter DROZDZ) and a series of icons for navigation and collaboration. The main content area is titled "Model Based Design Review" and is marked as "Public". On the left, a sidebar shows "COMMUNITIES" and "CONVERSATIONS" tabs, a search bar for communities, and sections for "What's New", "My Communities" (with a "Show All" link), and "Model Based Design Review" (selected). The main panel features a "Add a Post" button and a discussion thread titled "[CDR] Discussion" by Peter DROZDZ, posted 2 weeks ago and edited. The post content is: "Please reply to this thread to provide your thoughts and comments on the current design iteration for CDR". Below the post are like and comment counts (0). A "Write a comment" input field is at the bottom. To the right, a sidebar shows "Community details", "Members", and "Timeline" sections, with a post from Peter DROZDZ on Wednesday, November 29, titled "[CDR] Discussion" with the same message. A "Start writing" input field and a smiley face icon are at the bottom right.

3DEXPERIENCE | 3DDashboard Model Based Design Review Das...

Search

Peter DROZDZ

PD

Requirements Baseline Traceability Project Management Risk Management Design Validation Action Item Management Digital Thread Collaboration

3DSwym

COMMUNITIES CONVERSATIONS

Find communities

What's New

My Communities Show All

Model Based Design Review

Play 3DEXPERIENCE

Model Based Design Review

Public

Add a Post

[CDR] Discussion

By Peter DROZDZ 2 wks ago - Edited

Please reply to this thread to provide your thoughts and comments on the current design iteration for CDR

0 0

Write a comment

Community details

Members

Timeline

Wednesday, November 29

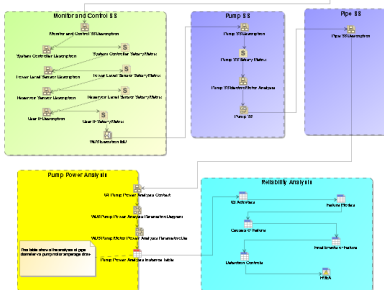
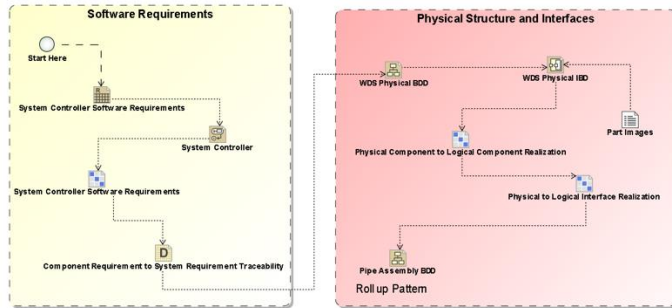
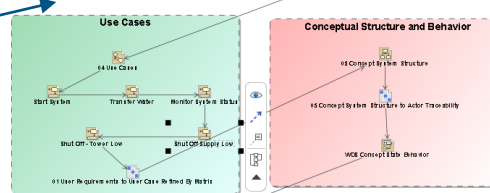
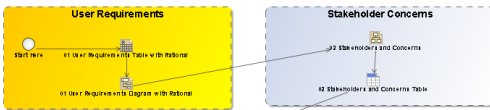
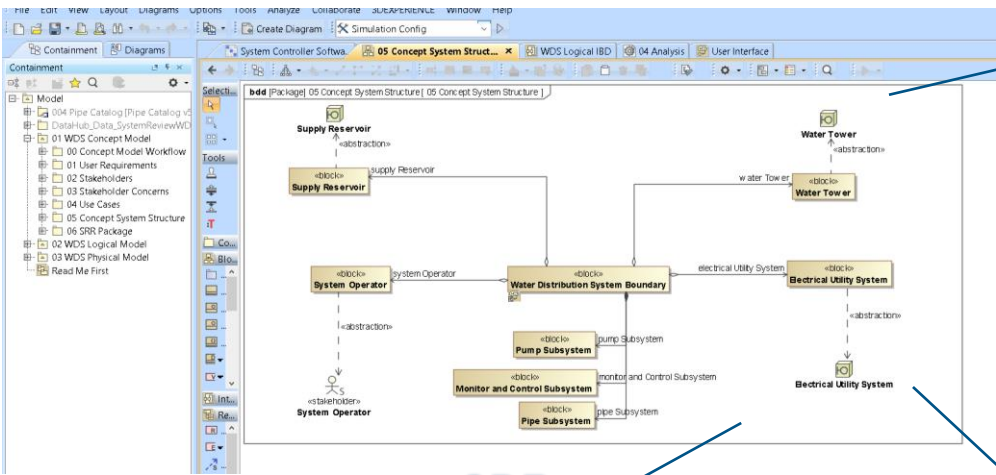
Peter DROZDZ 12:10 PM Published a Post

[CDR] Discussion

Please reply to this thread to provide your thoughts and comments on the current design iteration for CDR

Start writing

SYSTEM OVERVIEW



CDR

PDR

REQUIREMENTS SYNC TO 3DEXPERIENCE

Cameo Datahub Plugin for requirements synchronization

File Edit View Layout Diagrams Options Tools Analyze Collaborate 3DEXPERIENCE Window Help

Create Diagram Simulation Config

Containment Diagrams

System Controller Software 06 SRR Package WDS Logical IBD 04 Analysis User Interface

Containment

Model

- 004 Pipe Catalog [Pipe Catalog v5.mcd]
- DataHub Data SystemReviewWDS
- 01 WDS Concept Model
 - 00 Concept Model Workflow
 - 01 User Requirements
 - Relations
 - 01 User Requirements Diagram
 - 01 User Requirements Table with Rational
 - User_1 Transfer Water
 - User_2 Flow Rate
 - User_3 Maintain Tower Water
 - User_4 Shut Down Low Reservoir
 - User_5 Electrical Power
 - User_6 Tower Level Low
 - User_7 Display Fault Condition
 - Cost analysis shows fuel cost a
 - If the Water Tower water level
 - There needs to be some kind o
 - This is to prevent damage to t
 - 02 Stakeholders
 - 03 Stakeholder Concerns
 - 04 Use Cases
 - 05 Concept System Structure
 - 06 SRR Package

02 WDS Logical Model

03 WDS Physical Model

Read Me First

Selection

Tools

Common

Free Form Diagram

Rectangle

Relations

01 User Requirements Diagram

01 User Requirements Table with Rational

02 Stakeholders

01 User Requirements Diagram with Rational

Water Distribution System Project Systems Requirements Review (SRR)

User Requirements

Start Here

01 User Requirements Table with Rational

Stakeholders

02 Stakeholders

Use Cases

Start System

Transfer Water

Monitor System Status

Shut Off - Tower Low

Shut Off Supply Low

04 Use Cases

01 User Requirements to User Case Refined By Matrix

Conceptual S

05 Concept System

WDS C

Cameo DataHub Explorer ENOVIA REQS [DemoPublicDes...

ENOVIA REQS [DemoPublicDesign]:ENOVIA Requirements-E...

Operation: Copy Data with Sync

Type text to search

ENOVIA REQS [DemoPublicDesign]

 - 01 User Requirements
 - 01 User Requirements
 - Maintain Tower Water Level
 - Transfer Water
 - Flow Rate
 - Electrical Power
 - Display Fault Condition
 - Shut Down Low Reservoir
 - Tower Level Low
 - 01 WDS System Requirements

REQUIREMENTS SYNCED FROM CAMEO

Requirements Engineer → Requirements

3DEXPERIENCE | 3DDashboard My First Dashboard ▾

Search   

Peter DROZDZ       

Requirements  Baseline Traceability Project Management Design Validation 

ENOVI - Requirements Structure Editor

01 Component Requirements 1

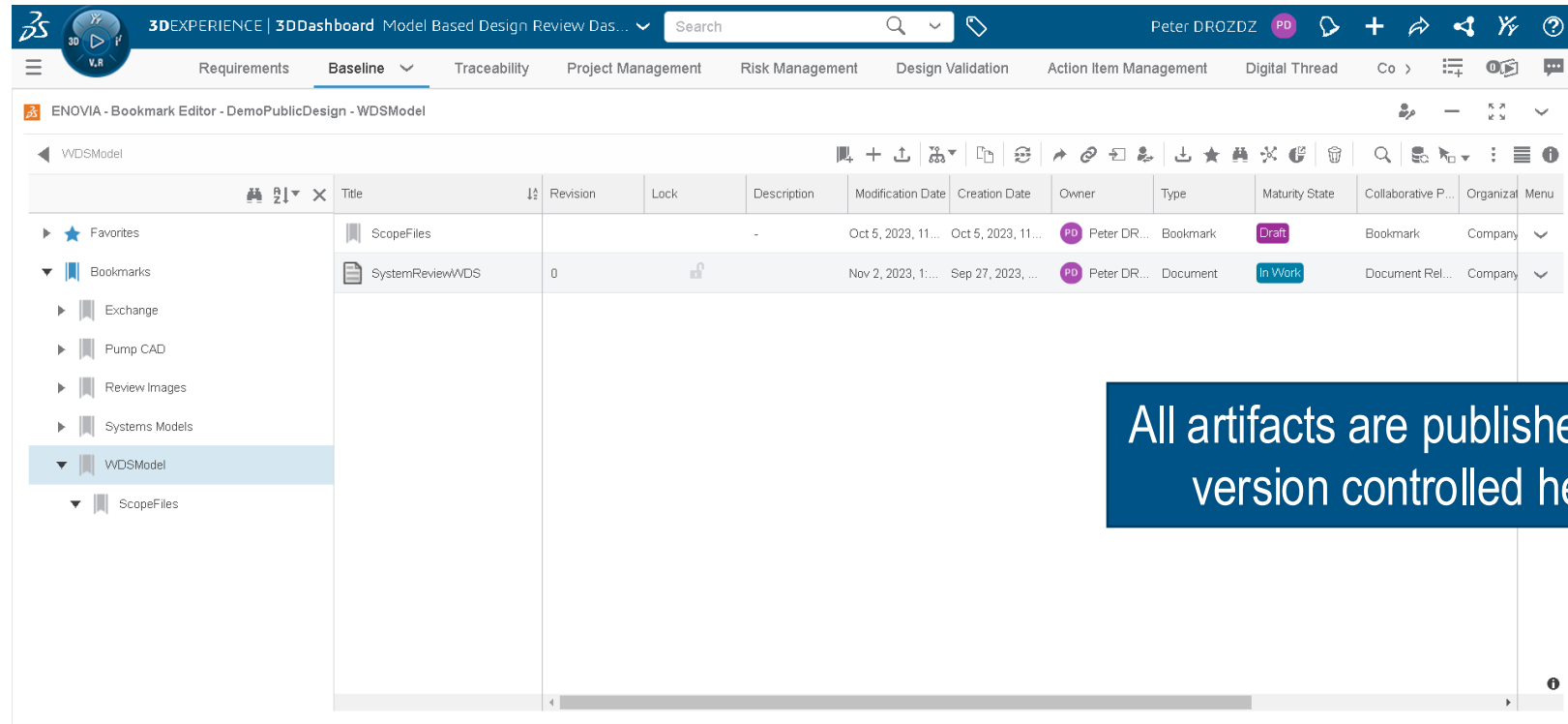
Title	Revision	Type	Covers	Refined Into	Parameter Value	Maturity
1 01 Component Requirements 1	1	Requirement ...				In Work
2 Pump Subsystem Requirements	A	Requirement				In Work
3 Pump Efficiency A	A	Requirement	1			In Work
4 Pump Power A	A	Requirement	1			In Work
5 Flow Rate A	A	Requirement	1			In Work
6 Outlet Diameter A	A	Requirement	1			In Work
7 220 V AC A	A	Requirement	1			In Work
8 System Controller Software A	A	Requirement				In Work
9 Pipe Subsystem Procurement A	A	Requirement				In Work
10 01 WDS System Requirements 1	1	Requirement ...				In Work
11 Transfer Water - Normal Mode A	A	Requirement				In Work
12 Error Conditions A	A	Requirement				In Work
13 Override Mode A	A	Requirement	2			In Work
14 Interfaces A	A	Requirement				In Work
15 01 User Requirements 1	1	Requirement ...				In Work
16 Transfer Water A	A	Requirement				In Work
17 Electrical Power A	A	Requirement				In Work
18 Tower Level Low A	A	Requirement				In Work
19 Flow Rate A	A	Requirement				In Work
20 Maintain Tower Water Level A	A	Requirement				In Work
21 Shut Down Low Reservoir A	A	Requirement				In Work

Edit Tools View Lifecycle Collaboration Configuration 

         <img alt="Icon

BASELINE BOOKMARKING + MODEL PUBLISHING

ENOVIA → Bookmark Editor



ENOVIA - Bookmark Editor - DemoPublicDesign - WDSModel

WDSModel

Title	Revision	Lock	Description	Modification Date	Creation Date	Owner	Type	Maturity State	Collaborative P...	Organizat...	Menu
ScopeFiles	-			Oct 5, 2023, 11...	Oct 5, 2023, 11...	Peter DR...	Bookmark	Draft	Bookmark	Company	
SystemReviewWDS	0	!		Nov 2, 2023, 1...	Sep 27, 2023, ...	Peter DR...	Document	In Work	Document Rel...	Company	

Favorites

Bookmarks

Exchange

Pump CAD

Review Images

Systems Models

WDSModel

ScopeFiles

All artifacts are published and version controlled here

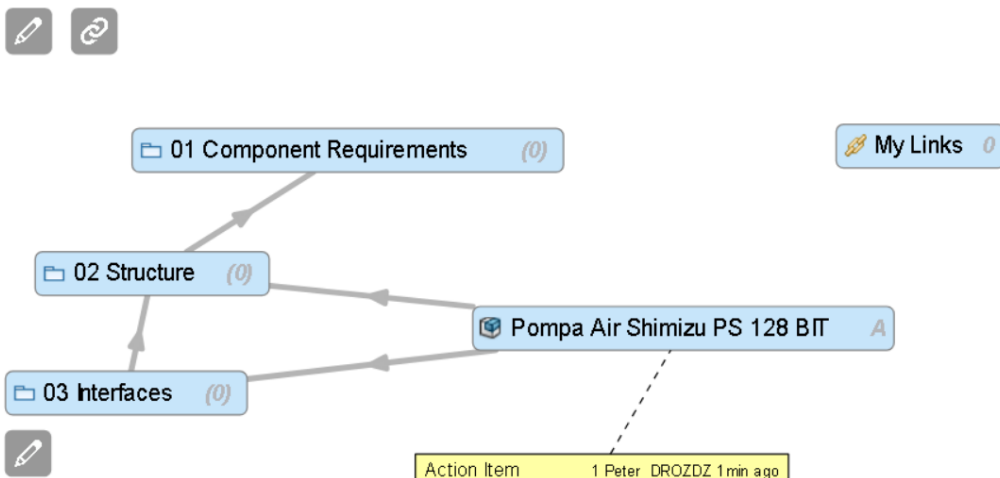
About 3DEXPERIENCE Platform

TRACEABILITY DASHBOARD

Systems Traceability Analyst → Systems Traceability

The screenshot displays the 3DEXPERIENCE 3DDashboard interface, specifically the Systems Traceability and 3DPlay modules. The Systems Traceability module on the left shows a complex network of requirements and components, with a central 'Pump Assembly Physical' component connected to various sub-components like 'Centrifugal Pump', 'Flywheel Coupling', and 'Intake Pipe'. The 3DPlay module on the right displays a 3D model of a mechanical assembly, with a specific part highlighted in blue, indicating a focus or selection within the system.

ADDITIONAL TRACEABILITY FEATURES



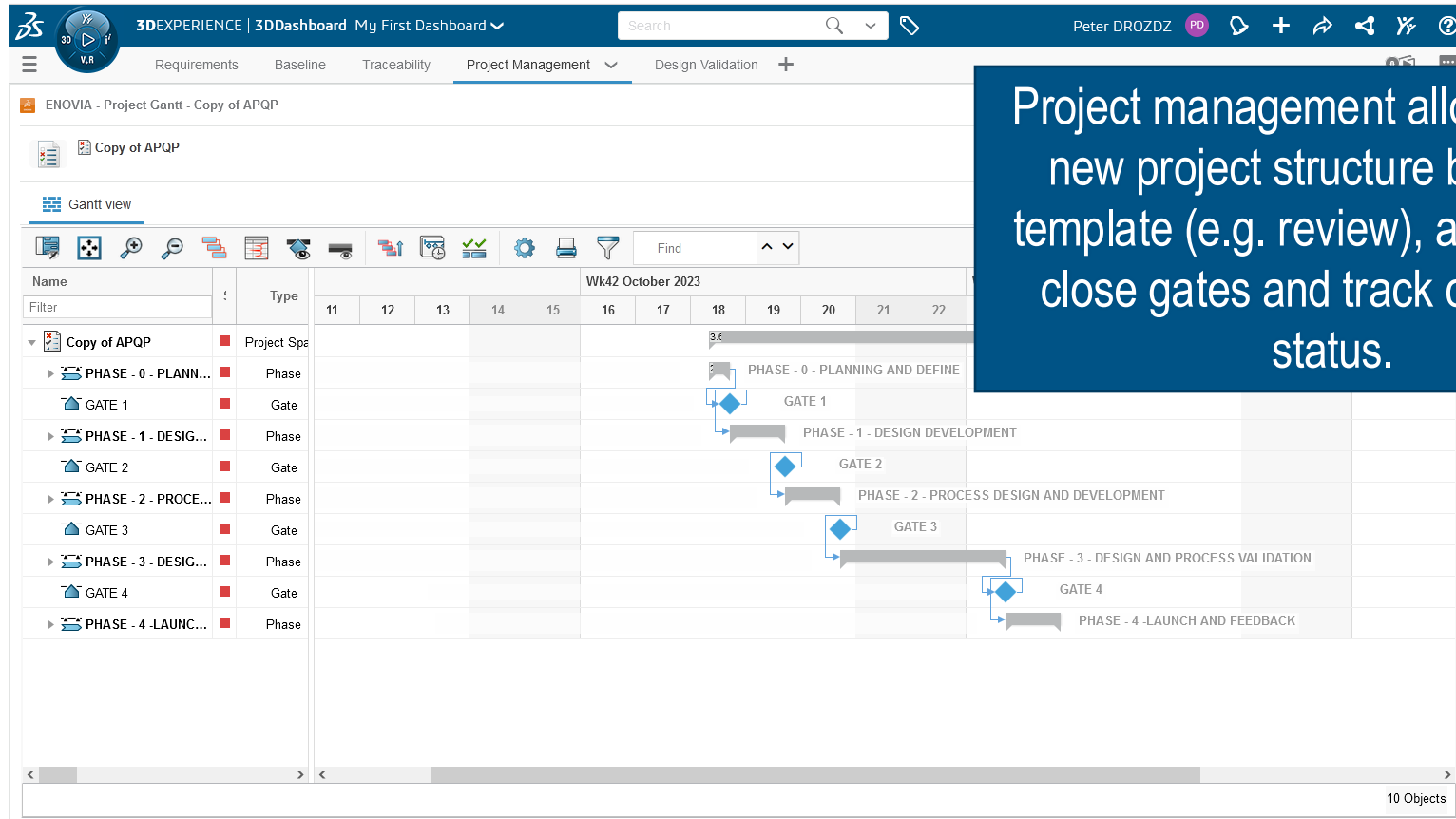
System traceability allows to specify scope, coverage, perform review and create comments, create issues from comments, see data in multiple formats: diagrams, tables.

The screenshot shows a 'Systems Traceability' interface with a toolbar at the top. The main area displays a table titled 'Standard Review My Comments' with the following data:

	References	Description	Contributor	Modify Date	Issue
1	Pompa Air Shimizu PS 128 BIT	Action Item	Peter DROZDZ	1min ago	Outlet needs diameter checked

The toolbar includes icons for back, forward, search, and other navigation functions.

3DEXPERIENCE HIGH LEVEL PHASES AND GATES SCHEDULE



The screenshot shows the 3DEXPERIENCE Project Management Gantt view. The interface includes a top navigation bar with '3DEXPERIENCE | 3DDashboard' and 'My First Dashboard', a search bar, and a user profile for 'Peter DROZDZ'. Below the navigation is a menu bar with 'Requirements', 'Baseline', 'Traceability', 'Project Management', 'Design Validation', and a '+' button. The main area displays a Gantt chart for 'ENOVIA - Project Gantt - Copy of APQP'. The chart shows a timeline from 11 to 22, with the week starting on 11 October 2023. The project structure is as follows:

- Copy of APQP** (Project Scope): Phase 16-17
- PHASE - 0 - PLANN...** (Phase): Phase 18-19, labeled 'PHASE - 0 - PLANNING AND DEFINE'
- GATE 1** (Gate): Phase 19-20
- PHASE - 1 - DESIG...** (Phase): Phase 20-21, labeled 'PHASE - 1 - DESIGN DEVELOPMENT'
- GATE 2** (Gate): Phase 21-22
- PHASE - 2 - PROCE...** (Phase): Phase 22-23, labeled 'PHASE - 2 - PROCESS DESIGN AND DEVELOPMENT'
- GATE 3** (Gate): Phase 23-24
- PHASE - 3 - DESIG...** (Phase): Phase 24-25, labeled 'PHASE - 3 - DESIGN AND PROCESS VALIDATION'
- GATE 4** (Gate): Phase 25-26
- PHASE - 4 - LAUNC...** (Phase): Phase 26-27, labeled 'PHASE - 4 - LAUNCH AND FEEDBACK'

The Gantt chart includes various icons for tasks and milestones, and a legend on the left side of the chart area. At the bottom, there are navigation arrows and a status bar indicating '10 Objects'.

Project management allows initiate new project structure based on template (e.g. review), attach data, close gates and track checklists status.

PROJECT DASHBOARD WITH ISSUE AND RISK ROLLUP

3DEXPERIENCE | ENOVIA Collaboration and Approvals

Search

Peter DROZDZ
DemoPublicDesign

Copy of APQP

Project from template:APQP

Maturity State : To Do In Work In Approval

Owner : Peter DROZDZ

Modified : Oct 18, 2023, 1:38:18 PM

Drop images here

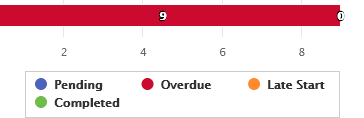
Drop files here

Schedule Status Business Status Phase Gate View

Project Overview

Progress	Slipped By	Late Tasks	Members	Milestones	Budget	Risk	Issue
4% Late	11 Days	100% 9 Critical	0 Overloaded	0% 0 Missed	0% Consumed	0% Severe	0% Severe

Top Level Tasks



All Tasks



In Work: 2.3% Pending: 97.7%

Pending	Overdue	Late Start	Completed		
0	10	20	30	40	50

Tasks With Deliverables



In Work: 50% Pending: 50%

Pending	Overdue	Late Start	Completed
0	1	2	3

Critical Tasks



In Work: 5% Pending: 95%

Pending	Overdue	Late Start	Completed		
0	5	10	15	20	25

Gantt Chart

Name	I23	Wk42 16 Oct 2023	Wk43 23 Oct 2023	Wk44 30 Oct 2
	W T F S S M T W T F S S M T W T F S S M T	Wk42 16 Oct 2023	Wk43 23 Oct 2023	Wk44 30 Oct 2

0 This Week 0 This Month 0 Next 30 Days 43 Overdue 0 This Week 0 This Month 0 Next 30 Days 2 Overdue 0 This Week 0 This Month 0 Next 30 Days 20 Overdue

About 3DEXPERIENCE Platform

GATE REVIEW DATA COLLECTOR

3DEXPERIENCE Project Management

Peter DROZDZ DemoPublicDesign

Issues Creation and Management

Risk

Deliverables

Review Checklists

Drop images here

GATE 3

Maturity State : Draft

Owner : Peter DROZDZ

Modified : Nov 3, 2023, 11:22 AM

Checklists

Attachments

Images

Sharing

Issues

Assignees

Collaboration

Deliverables

Dependencies

Properties

Risks

Structured View

Related Objects

Customer Extensions

Cost Estimate

CI-0000001

CI-0000002

Risk Assessment

CI-0000020

CI-0000021

CI-0000022

CI-0000023

CI-0000024

CI-0000025

Technical Baseline Document

Technical Report

Name

Type

Maturity

Modified Date

Response

Comments

Response Type

Completed By

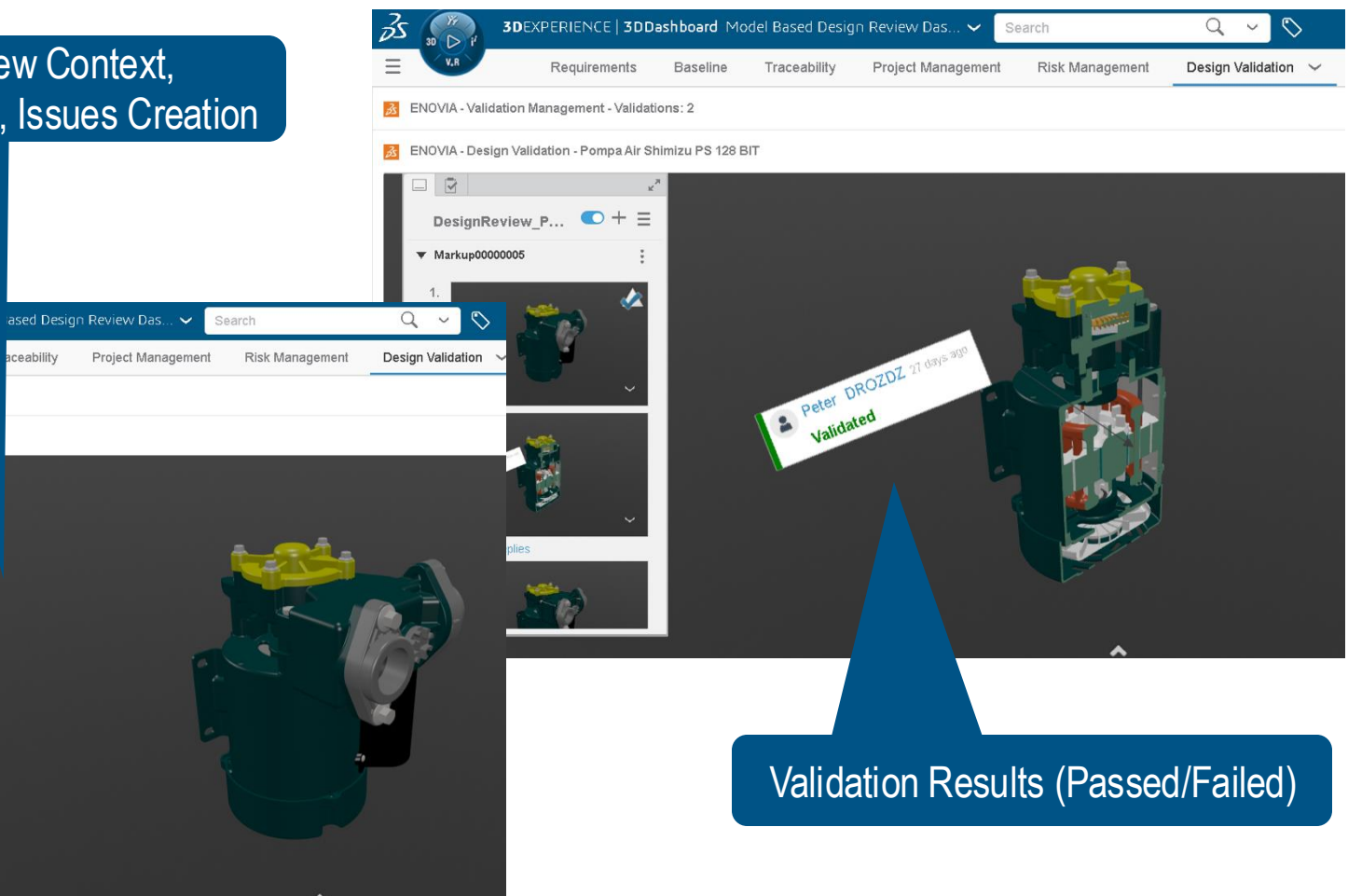
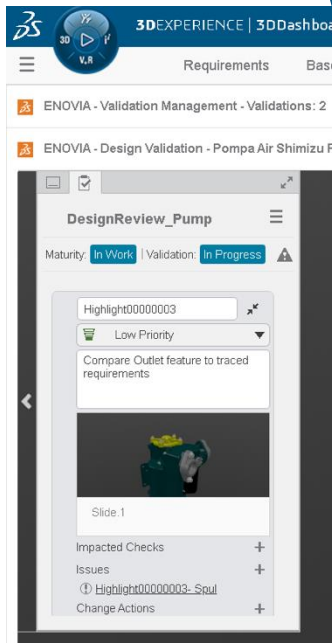
Description

13 objects

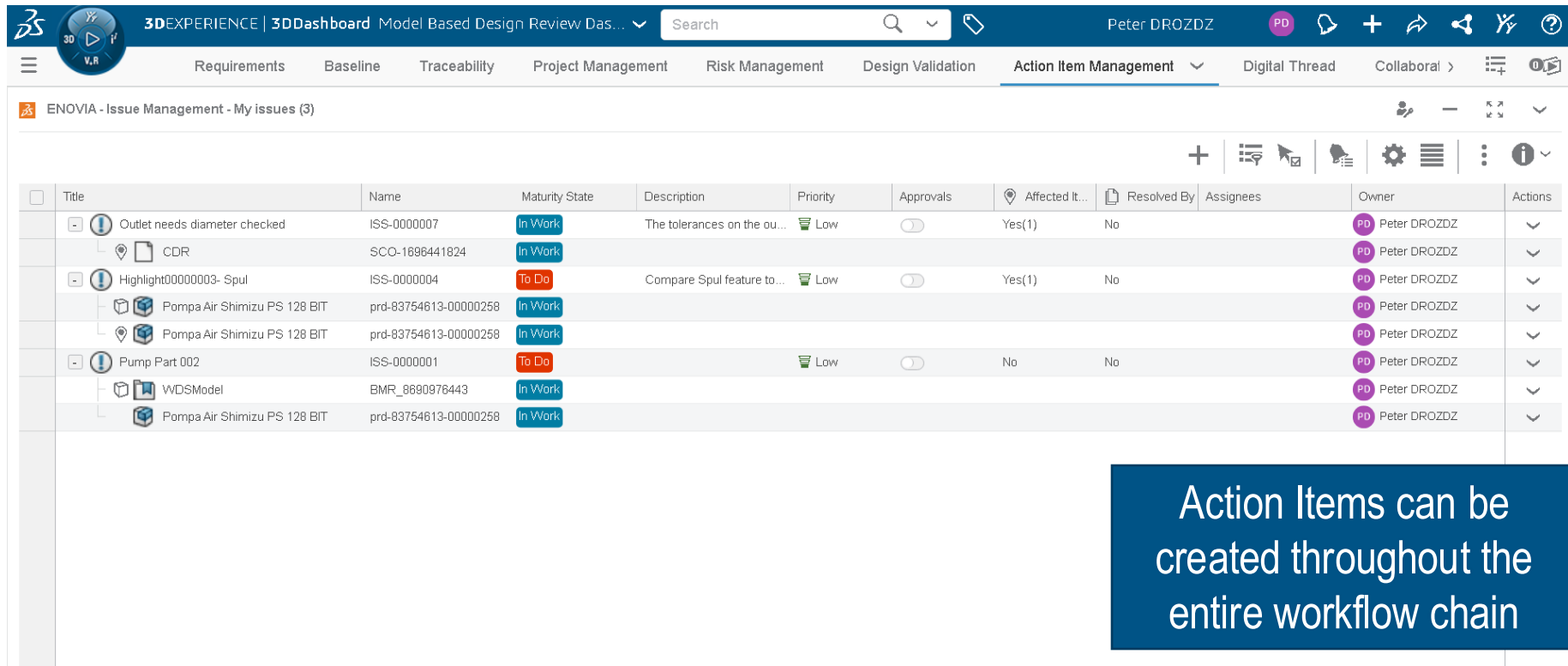
Name	Type	Maturity	Modified Date	Response	Comments	Response Type	Completed By	Description
GATE 3	Gate	Draft	Nov 3, 2023					
Cost Estimate	Checklist	Active	Nov 1, 2023					
CI-0000001	Checklist Item	Exists	Nov 1, 2023		Approved Condition	Updated Independ		
CI-0000002	Checklist Item	Exists	Nov 1, 2023		Approved Condition	System producti		
Risk Assessment	Checklist	Active	Nov 2, 2023					
CI-0000020	Checklist Item	Exists	Nov 2, 2023		Approved Condition	All risk assessm		
CI-0000021	Checklist Item	Exists	Nov 2, 2023		Approved Condition	Approach and str		
CI-0000022	Checklist Item	Exists	Nov 2, 2023		Approved Condition	Design consider		
CI-0000023	Checklist Item	Exists	Nov 2, 2023		Approved Condition	Diminishing man		
CI-0000024	Checklist Item	Exists	Nov 2, 2023		Approved Condition	Risks associated		
CI-0000025	Checklist Item	Exists	Nov 2, 2023		Approved Condition	An updated Missi		
Technical Baseline Document	Checklist	Active						
Technical Report	Checklist	Active						

DESIGN REVIEW AND VALIDATION APP

Review Context,
Checklists, Issues Creation



ACTION ITEM MANAGEMENT



3DEXPERIENCE | 3DDashboard Model Based Design Review Das... ▾

Search

Peter DROZDZ

Requirements Baseline Traceability Project Management Risk Management Design Validation Action Item Management Digital Thread Collaborate

ENOVIA - Issue Management - My issues (3)

	Title	Name	Maturity State	Description	Priority	Approvals	Affected It...	Resolved By	Assignees	Owner	Actions
-	Outlet needs diameter checked	ISS-0000007	In Work	The tolerances on the ou...	Low	<input type="checkbox"/>	Yes(1)	No		PD Peter DROZDZ	▼
-	CDR	SCO-1898441824	In Work							PD Peter DROZDZ	▼
-	Highlight00000003- Spul	ISS-0000004	To Do	Compare Spul feature to...	Low	<input type="checkbox"/>	Yes(1)	No		PD Peter DROZDZ	▼
-	Pompa Air Shimizu PS 128 BIT	prd-83754613-00000258	In Work							PD Peter DROZDZ	▼
-	Pompa Air Shimizu PS 128 BIT	prd-83754613-00000258	In Work							PD Peter DROZDZ	▼
-	Pump Part 002	ISS-0000001	To Do		Low	<input type="checkbox"/>	No	No		PD Peter DROZDZ	▼
-	WDSModel	BMR_8690976443	In Work							PD Peter DROZDZ	▼
-	Pompa Air Shimizu PS 128 BIT	prd-83754613-00000258	In Work							PD Peter DROZDZ	▼

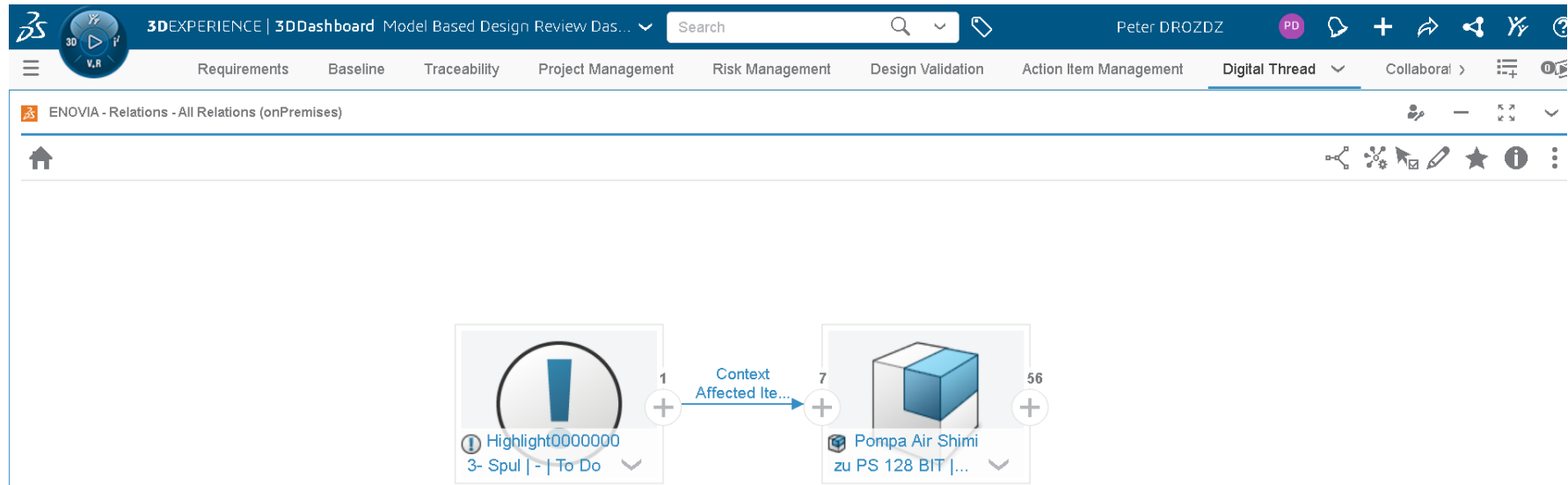
Action Items can be created throughout the entire workflow chain

RISK MANAGEMENT

The screenshot displays the 3DEXPERIENCE Risk Management interface. At the top, a navigation bar includes links for Requirements, Baseline, Traceability, Project Management, Risk Management (selected), Design Validation, Action Item Management, Digital Thread, and Co. The main content area shows a risk entry for 'Outlet Diamet...' with a yellow warning icon. The entry details include the title, name (R-0000002), description (Review the pump inlet ...), context (GATE 3), risk rating (9), status (Unassigned), modification date (Dec 4, 2023, 12:36 PM), assignees (Peter DROZDZ), and owner (Peter DROZDZ). Below this, a large blue callout box highlights the 'Risk Management' section of the interface, which contains a Heat Map, Breakdown, Classification, and Action Plan. The Heat Map shows a 5x5 grid with 'Probability' on the y-axis (1-Rare to 5-Almost Certain) and 'Impact' on the x-axis (1-Negligible to 5-High). The '1' cell in the '1-Moderate' row and '3-Moderate' column is highlighted. The Breakdown section features three gauge charts: one with a value of 2 (green for 1-Low, yellow for 2-Medium), one with a value of 2 (green for 1-Low, yellow for 2-Medium), and one with a value of 2 (grey for 1-Low, yellow for 2-Medium). The Classification section shows two bars: 'Quality' (orange) and 'None' (orange). The Action Plan section shows a gauge chart with a value of 2 (grey for 1-Low, yellow for 2-Medium). A large blue box on the right contains the text: 'Risk management to identify potential project risks'.

Risk management is used to identify risks related to project review

DIGITAL THREAD



3DEXPERIENCE | 3DDashboard Model Based Design Review Das... ▾ Search Peter DROZDZ

Requirements Baseline Traceability Project Management Risk Management Design Validation Action Item Management Digital Thread Collaborate

ENOVIA - Relations - All Relations (onPremises)

Highlight0000000
3- Spul | - | To Do

Context Affected It...

Pompa Air Shimi
zu PS 128 BIT |...

Relations app allows discovering digital thread captured during design review: risk, issue, models, roles, etc.

COLLABORATION

The screenshot shows the 3DEXPERIENCE 3DDashboard Model Based Design Review interface. The top navigation bar includes links for Requirements, Baseline, Traceability, Project Management, Risk Management, Design Validation, Action Item Management, Digital Thread, and Collaboration. The Collaboration tab is currently selected. The main content area displays a 'Model Based Design Review' community (Public) with an 'Add a Post' button. A post by Peter DROZDZ titled '[CDR] Discussion' is shown, with a comment asking for thoughts on the current design iteration for CDR. The right sidebar provides options for Community details, Members, and Timeline, and shows a recent post from Peter DROZDZ. A large blue callout box in the bottom right corner contains the text: 'Remote collaboration on design review'.

3DEXPERIENCE | 3DDashboard Model Based Design Review Das... Search Filter Peter DROZDZ PD Comment Share Print Export Import Collaboration More

3DSwym

COMMUNITIES **CONVERSATIONS**

Find communities Search Community Y4

What's New

My Communities Show All

Model Based Design Review ▼

Play 3DEXPERIENCE Y4

Model Based Design Review

Public

Add a Post

[CDR] Discussion

PD By Peter DROZDZ 2 wks ago - Edited

Please reply to this thread to provide your thoughts and comments on the current design iteration for CDR

0 likes 0 comments Share

Write a comment Comment

Community details

Members

Timeline

Wednesday, November 29

PD Peter DROZDZ 12:10 PM Published a Post

[CDR] Discussion

Please reply to this thread to provide your thoughts and comments on the current design iteration for CDR

Remote collaboration on design review

Start writing Comment

PROCESS DEMO

3DS HOME - My Wall Model Based Design Review De

vdemopro306nam.extranet.3ds.com/3DDashboard/#/dashboard/b81e0607-dd83-4f0b-abfb-395f72f3bc2/tabs/Requirements

3DEXPERIENCE | 3DDashboard Model Based Design Review Da... Requirements

Peter DROZDZ

Requirements Baseline Traceability Project Management Risk Management Design Validation Action Item Management Digital Thread Co >

ENOVIA - Requirements Structure Editor

01 User Requirements 1

Title	Revision	Type	Covers	Refined Into	Param
01 Component Requirements 1	1	Requirement S...			
01 WDS System Requirements 1	1	Requirement S...			
01 User Requirements 1	1	Requirement S...			
Transfer Water A	A	Requirement			
Electrical Power A	A	Requirement			
Tower Level Low A	A	Requirement			
Flow Rate A	A	Requirement			
Maintain Tower Water Level A	A	Requirement			
Shut Down Low Resevoir A	A	Requirement			

ENOVIA - Requirements Specification Editor

01 User Requirements 1 State : InWork Owner : Peter DROZDZ

0 - 1 Transfer Water

0 - 2 Electrical Power

0 - 3 Tower Level Low

0 - 4 Flow Rate

0 - 5 Maintain Tower Water Level

0 - 6 Shut Down Low Resevoir

Edit Tools Views Collaboration

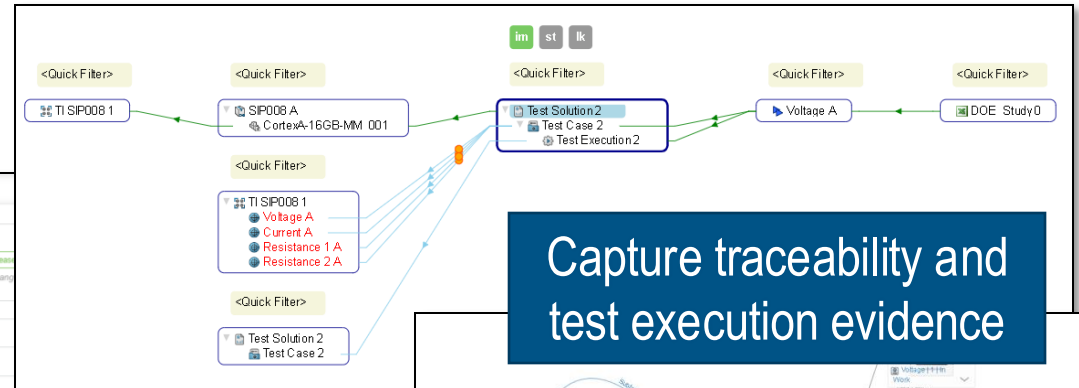
About 3DEXPERIENCE Platform

V&V

Plan, structure, execute and manage real and physical tests for your products while ensuring digital thread

The screenshot shows a hierarchical tree view of a 'sUAS Verification Plan' containing various test cases like 'TOGW Verification Case', 'Take Off Behavior Simulation', 'Cruise Speed Performance Test', and 'Communication Test'. Below this, a 'Review Test Execution' section displays a table of test runs (Run1 to Run5) with columns for 'Title', 'Maturity', and 'Status'. A 'Capture Results' button is visible.

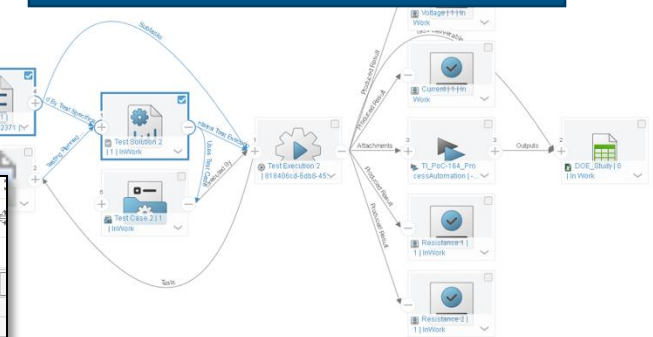
Capture and execute
test cases



Capture traceability and
test execution evidence

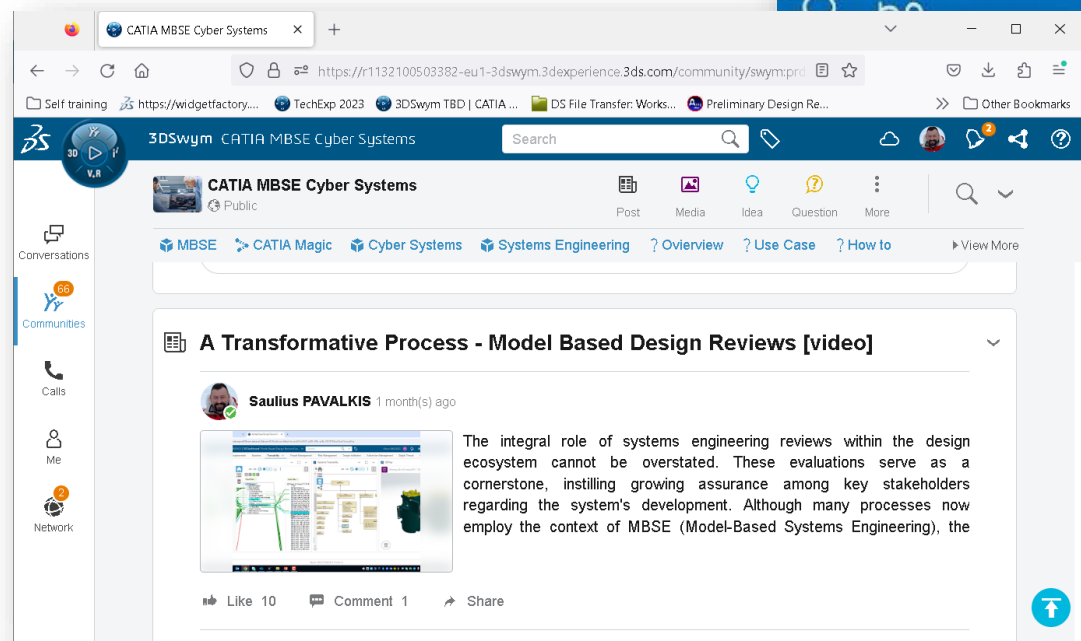
The screenshot shows a 'Project Gantt - I-Beam Development' view. It includes a 'Gantt view' with tasks like 'Create Requirement Spec', 'I-Beam Conceptual Test Plan', 'Preliminary Design Review', and 'Critical Design Review'. A 'Find' bar is at the top, and a detailed view of the 'I-Beam Development' task is shown below, listing sub-tasks and their status (e.g., 'Completed', 'In Work').

Plan testing



KEEP CONNECTED!

- go.3ds.com/cyber-systems
- www.youtube.com/@MBSEExecution



The screenshot shows a web browser window with the URL <https://r1132100503382-eu1-3dswym.3DEXPERIENCE.3ds.com/community/swym/proj/1132100503382>. The page is titled "CATIA MBSE Cyber Systems" and features a navigation bar with "Post", "Media", "Idea", "Question", and "More". Below the navigation is a search bar and a "View More" link. A post by "Saulius PAVALKIS" from 1 month ago is displayed, titled "A Transformative Process - Model Based Design Reviews [video]". The post includes a thumbnail image of a software interface, the author's profile picture, and the text: "The integral role of systems engineering reviews within the design ecosystem cannot be overstated. These evaluations serve as a cornerstone, instilling growing assurance among key stakeholders regarding the system's development. Although many processes now employ the context of MBSE (Model-Based Systems Engineering), the". The post has 10 likes and 1 comment. A "Share" button is at the bottom right.

