



taipuva

SIEMENS
Ingenuity for life

Nordic Polarion Days

Main Event 12 February 2020

08:00 – 09:00	Registration and Breakfast		
09:00 – 09:15	Opening Words	Tord Ringenhall & Pasi Ahola Tommy Hedqvist	Taipuva Consulting Siemens Digital Industry Software
09:15 – 10:15	Polarion Intro	Pasi Ahola	Taipuva Consulting
10:15 – 10:45	Coffee Break		
10:45 – 11:15	A Starting Medical Device Company's Way to Get Benefits of a Digitalized Development Process	Flemming Jørgensen	UNEEG Medical
11:15 – 11:45	Development of a New Product	Johan Carlén	Envirotainer
11:45 – 12:15	Putting Your Data in the Hands of the Users	Viktor Åhlén	Siemens Digital Industry Software
12:15 – 13:30	Lunch Break		
13:30 – 14:00	Journey to Be Data Driven	Ola Larses	Lead Consultant at Scania from Taipuva
14:00 – 14:30	Requirements Management in Large Investment Projects – Sales and Execution Phases	Simo Ahtola	Wärtsilä
14:30 – 15:00	Coffee Break		
15:00 – 15:30	Operationalizing Design Controls in Medical Device Design and Development	Pauli Innamaa	Innokas Medical
15:30 – 16:15	Vision and Roadmap to Enable Businesses Manage Complex Functionality-Driven Product Development	Radek Krotil	Siemens Digital Industry Software
16:15 – 17:00	Insights and Outlook	Pasi Ahola	Taipuva Consulting
17:00 – 18:30	Networking		



taipuva

SIEMENS
Ingenuity for Life

Nordic Polarion Days

13 February 2020

POLARION INTRODUCTION TRAINING (Convendum)

08:30 – 10:00	Overview and Basics Polarion Concepts, User interface, Polarion Objects (work items) and working with them, linking, finding information.
10:00 – 10:30	Coffee Break
10:30 – 12:00	Test and Verification - Specifying testing, verification and validation. - Linking to requirements. - Executing and reporting manual testing.
12:00 – 13:00	Lunch Break
13:00 – 14:00	Planning, Execution and follow-up - Planning the work - Testing and tracking issues
14:00 – 14:30	Coffee Break
14:30 – 15:15	Change Control - Scenarios and impact analysis
15:15 – 15:30	Summary and Key Takeaways
15:30	Closing

POLARION SUPER USER TRAINING (Siemens, Solna)

08:30 – 10:00	Introduction and Basic Configuration - The bigger picture - Configuration
10:00 – 10:30	Coffee Break
10:30 – 12:00	Technical Infrastructure - Infrastructure + Subversion - Why scripting - Report scripting - Workflow scripting
12:00 – 13:00	Lunch Break
13:00 – 14:00	Scripting - Scheduled scripting - Widgets - API
14:00 – 14:30	Coffee Break
14:30 – 15:15	Examples and Best Practices - Configuring Polarion according to process
15:15 – 15:30	Summary and Key Takeaways
15:30	Closing