



Monday, April 29th

12:00 pm – 12:30 pm	PGU Registration
	Stop by the registration table to receive your name badge and welcome gift.
12:30 pm – 5:00 pm	PGU Session 1
	Prometheus Group's Senior Functional Consultant, Justin Fox, will lead Prometheus Group University session 1. This PGU course will focus on collecting, analyzing, and acting on reliability with SAP and Prometheus.
12:30 pm – 3:00 pm	Beginner Prometheus Scheduler for Maximo Training
	Whether you're brand new to Prometheus Scheduler for Maximo or could just use a refresher, this training session will walk you through the Scheduler and Calendar solutions, and important how-tos, including: setting up your gantt, sorting, grouping and filtering, assignments, craft requirements, calendar exceptions, and more. We'll also cover several handy shortcuts.
3:00 pm – 5:00 pm	Using SQL to Master Prometheus Scheduler for Maximo Training
	You don't have to be a SQL guru to leverage Prometheus Scheduler for Maximo, but these querying tips and tricks will make reporting that much easier and more effective.
7:00 pm – 9:00 pm	Welcome Reception
	Meet other Prometheus users, mingle with our staff, and set the foundation for a wonderful week!

Tuesday, April 30th

8:00 am – 9:00 am	Breakfast & Registration
	Stop by the registration table to receive your name badge and welcome gift. Please alert our staff of any allergies or dietary restrictions.
9:00 am – 10:15 am	Keynote Welcome & Prometheus State of the Union
	Jeff Kinard, VP of Professional Services of Prometheus Group, will kick off the conference. Jeff will recap 2018 and share what new and exciting things are coming in 2019.
10:15 am – 10:45 am	Break and Demo Stations
10:45 am – 12:00 pm	Prometheus Platform in Action: Digital Permitting in the Field
	Phillips 66 will discuss how they have streamlined communications between maintenance and operations by integrating Prometheus ePAS with SAP, and enabling users to access in the field via Prometheus Mobile.
12:00 pm – 1:30 pm	Industry Lunch
	Please alert our staff of any allergies or dietary restrictions.
1:30 pm – 2:30 pm	Breakout Session

	<p><u>Track 1 – Mobile V3: What's New?</u> A deep dive into the highly anticipated release of the new version of Prometheus Mobile. We will go through the updated screens, usability, functionality, and roadmap of features to look forward to.</p> <p><u>Track 2 – Driving Shutdowns and Turnarounds with Analytics</u> Prometheus Group Super-User, Katrena Crimm, takes you further into how she leverages Prometheus Group products for her turnarounds. Here she will focus on tracking the scheduling and execution through reporting with Prometheus Analytics.</p> <p><u>Track 3 – ERP Advanced Customer Spotlight: Cameco</u> Senior Planner, Kevin Wharmby from Cameco a major uranium mining operation details the use case for implementing ERP Advanced. This presentation will center around reasons to explore software over hiring additional resources, continuing to use old processes, and the path to get to a better way doing business.</p>
2:30 pm – 2:45 pm	Break and Demo Stations
2:45 pm – 3:45 pm	Breakout Session
	<p><u>Track 1 – Digitize your Safe Work Process</u> A discussion on Prometheus Mobile ePAS, Prometheus Web, and how can we create a digital permitting environment.</p> <p><u>Track 2 – Build a Foundation for Success with Prometheus' Master Data Solutions</u> Join Larry Wiltz, VP of Consulting, to learn how Prometheus Group's Master Data Solution can help build the foundation for the most accurate and efficient deployment of your company's resources and money.</p> <p><u>Track 3 – Leveraging Maximo to Create Reliability and Effectiveness</u> Join Sr. Business Analyst Kevin Richey of the City of Roseville, as he takes you through the City's journey of implementing Core Maximo, Maximo Spatial and Utilities, and DataSplice (now Prometheus Mobile) to automate EAM business processes.</p> <p><u>PGU Session 2</u></p>
3:45 pm – 4:00 pm	Break and Demo Stations
4:00 pm – 4:45 pm	General Session – Introducing Web ERP Advanced
	ERP Advanced and the Prometheus Scheduler are now officially on the web! As we take a closer look at this solution, we'll show how Web ERP Advanced can do everything from the previous version and more now that we aren't limited to the framework of SAP or Maximo.
4:45 pm – 5:30 pm	Support & Consultations
	During this time, you can talk with our team about your support questions and schedule a one-on-one consulting session.
6:00 pm – 7:30 pm	Happy Hour at the House of Blues
Meet in the Lobby at 5:45 pm	Enjoy happy hour and hors d'oeuvres at the House of Blues.

Wednesday, May 1st

8:00 am – 9:00 am	Breakfast
	Please alert our staff of any allergies or dietary restrictions. <i>Consultations available in the foyer area.</i>
9:00 am – 9:15 am	Welcome Session
9:15 am – 10:30 am	Keynote Introducing Prometheus STO Manager
	We are excited to introduce a new solution that simplifies and organizes the planning and execution of a shutdown. We have tied together scope management, material tracking, QA/QC reporting, and more all while keeping all the data integrated with your ERP (and Primavera).
10:30 am – 10:45 am	Break and Demo Stations
10:45 am – 12:00 pm	Breakout Session
	<p><u>Track 1 – Production Planning on the Web</u> See how Spartan Controls integrates Production Planning with Plant Maintenance.</p> <p><u>Track 2 – Building Maintenance Best Practices</u> Join us for an overview of how Prometheus helped a customer rebuild their processes on what lead them to redesigning their processes and how Prometheus was a part of it.</p> <p><u>Track 3 – Custom Solutions for Meter Entry, Vehicle Inspections, and Reporting Asset Downtime</u> See how Targa Resources has reduced the overall time and effort required to enter and upload meter readings into the system.</p> <p><u>PGU Session 3</u></p>
12:00 pm – 1:30 pm	Lunch
	Please alert our staff of any allergies or dietary restrictions.
1:30 pm – 2:30 pm	Breakout Session
	<p><u>Track 1 – Prometheus Platform Interactive Experience</u> Allows users to get their hands on the web and mobile applications that make up the Prometheus Platform. Scenarios will be presented as the users portray different roles in maintenance and production.</p> <p><u>Track 2 – Vistra Energy: Overhauling the Outage Process</u> In March of 2018, Vistra Energy began down the path of overhauling how they scheduled and executed their outages. A few months later, they were fully functional on a new scheduling application, Prometheus Syntempo, and Prometheus Maxavera integration. See how they were able to implement such large changes so quickly and the impacts that better schedule data and execution had on their first post overhaul outage.</p> <p><u>Track 3 – Taking Planning and Scheduling to the next level while Improving Data Visibility</u> Kelly Schena from IPSC will discuss how with the use of vScheduler they have streamlined the planning and scheduling process. While at the same time data visibility has been improved by being able to see data from their Time and</p>

	Attendance system. All of this has resulted in an incredible ROI from the efficiencies gained due to the advanced use of vScheduler.
2:30 pm – 3:00 pm	Break and Demo Stations
3:00 pm – 4:00 pm	Breakout Sessions – Expert Panels
	<p>A group of Prometheus customer experts will discuss important topics related to STOs, Planning and Scheduling, and Mobile. These interactive panels allow the audience to chime in with questions and provide their own feedback to contribute to the discussion.</p> <p><u>Track 1 – STO Panel</u></p> <p><u>Track 2 – Planning and Scheduling Panel</u></p> <p><u>Track 3 – Mobile Panel</u></p>
4:00 pm – 4:15 pm	Break and Demo Stations
4:15 pm – 4:30 pm	Day 2 Wrap Up
4:30 pm – 5:30 pm	Support & Consultations
	During this time, you can talk with our team about your support questions and schedule a one-on-one consulting session.
7:00 pm – 10:00 pm	Dinner & Cocktails
Meet in the Lobby at 6:45 pm	Join us at Mardi Gras World Museum in New Orleans for a fun night of socializing!

Thursday, May 2nd

8:00 am – 9:00 am	Breakfast
	<p>Please alert our staff of any allergies or dietary restrictions.</p> <p><i>Consultations available in the foyer area.</i></p>
9:00 am – 9:15 am	Welcome Session
9:15 am – 10:00 am	Keynote ABACUS
	Discover how our new ABACUS solution that enables users to improve budgeting and budget adherence by tracking costs against assets.
10:00 am – 10:45 am	Breakout
	<p><u>Track 1 - Running an Outage with Prometheus</u> Learn how Prometheus customers manage their outages within SAP using Prometheus and how our consulting team can help make it work.</p> <p><u>Track 2 – Simplify the Digitalization of your Operator Rounds and Checklists</u> This session will cover the Building measurement points screen, building a measurement list, and the mobile operator rounds module.</p> <p><u>Track 3 – Establishing an Accurate Preventative Maintenance Forecast</u> A walkthrough of the various data components that create the most valuable PM forecast, and how minor tweaks can have huge impacts to the results of your preventative maintenance system.</p>

10:45 am – 11:00 am	Break and Demo Stations
11:00 am – 12:00 pm	Keynote Conference Close, Customer Awards, and Raffle
	We will wrap up the conference with highlights, an overview of continued learning opportunities, and the annual raffle.
12:00 pm – 1:00 pm	PGU and Prometheus Scheduler for Maximo Training Lunch
	Lunch will be provided for PGU attendees.
12:00 pm – 2:00 pm	Support & Consultations
	During this time, you can talk with our team about your support questions and schedule a one-on-one consulting session.
1:00 pm – 5:00 pm	PGU Session 4
1:00 pm – 3:00 pm	Advanced Prometheus Scheduler for Maximo Training
	Take a deep dive into the more advanced elements of Prometheus Scheduler for Maximo and Calendar solutions, including splitting tasks, auto-assigning, mass data editing, PM schedules and more.
3:00 pm – 5:00 pm	Prometheus Scheduler for Maximo Administration
	Essential training for all Prometheus Scheduler for Maximo Administrators, this session will cover the upgrade process and best practices, user access rights, managing user license counts, how to create and manage schedules and some troubleshooting techniques.