

VIRTUAL TALON TRAINING April 14-16, 2021

OVERVIEW

This two and a half day virtual instructor-led course provides participants the knowledge and skills necessary to successfully use Talon SCE™ Software. This course is intended for people involved in deploying, operating, and maintaining Talon SCE™ SCADA software.

Our virtual class will use the **Microsoft Teams platform**. A link will be sent out to the registered participants. Equipment needed on the participant side: Laptop with a high-speed internet connection (to run browser/Microsoft Teams and the Talon SCE Demo Software), communication cable, RTU for hands-on, and a power adapter or battery. The unit can be an XARTU/1, E-Series or MpPlus.

If you do not have a unit/communication cable/power adapter for the hands-on portion of the training, we will loan you one for domestic shipping/handling cost of \$100. We will ship you the unit/communication cable/power adapter prior to the training date with a return shipping label.

Deadline to Register is March 29, 2021

At Course Completion

Participants will be able to:

- Properly Start-up/Shut down Talon
- Configure Stations
- Organize Stations into Groups
- Understand the Points Display
- Examine History configurations
- Examine Process Display
- Examine Poll Configuration
- Set-up Poll Configuration
- Add fields to a Poll Configuration
- Manually Poll the site
- Work with Edit Forms
- Understand how fields are Configured on a Form
- Add new Tabs & Fields
- Set-up Users/ Groups
- Work With Talon™ Commserver
- Set-up, Use Diagnostics
- Work with Talon™ Scheduler
- Poll Sites
- Use Auto Reports
- Use Report Generator
- Set-up Talon™ Alert Server
- View Alarm History
- View/Acknowledge Current Alarms
- Run Talon DB Exporter
- And much more...

Pre-Training

We will schedule a setup session with the participant after registration to make sure the Field Manager/Talon SCE Demo and communication with the unit is working.

3rd Day Afternoon

- Talon Introduction
- Talon installation and activation
- Working with Stations and Station Groups
- Talon Comm Server

4th Full Day

- Working with Point and Process Display
- Working with Histories
- Working with Auto Polling Talon Scheduler
- Talon Users/Groups
- Alarm Handling/Alert Server

5th Full Day

- Working with Talon Edit Forms
- Report Generator
- Data Exporter
- Data Importer
- Email Dispatcher
- Review



VIRTUAL TRAINING COST

Virtual Talon Training 2021 is April 14-16, 2021

TALON TRAINING: April 14-16, 2021 (2 and a half days)

Full Training Pricing:

\$300/person. For three people from the same company, the total cost will be \$750 (a savings of \$150).

Virtual Product Training 2021 is April 12-14, 2021

PRODUCT TRAINING: April 12-14, 2021 (2 and a half days)

Full Training Pricing: \$300/person. For three people from the same company, the total cost will be \$750

Day and a half pricing: XA and MP Training with Field Manager Software - \$150 per person **Day and a half pricing:** ESeries and MPplus II with Field Manager Software - \$150 per person

SPECIAL PRICING IF YOU REGISTER FOR BOTH TRAININGS:

\$500/person. Payment must be made prior to attending the Training session.

PAYMENT:

The PO or Credit Card information must be received before the deadline.

Checks should be made payable to Eagle Research Corporation®, and should reference "ERC – Product Training Session" with the names of those attending.

Credit card payments are accepted (Visa/Master Card).

	1 st Day
MORNING	MPplus with Field Manager
AFTERNOON	XA with Field Manager
	2 nd Day
MORNING	Communication and Power
AFTERNOON	ESeries with Field Manager
	3 rd Day
MORNING	MPplus II with Field Manager
AFTERNOON	Talon SCE Training
4	th and 5th Day
ALL DAY	Talon SCE Training

April 12-13 - One and a Half Day

MPplus and XA Training with Field Manager

April 13-14 - One and a Half Day

ESeries and MPplus II Training with Field Manager

April 14-16 - Two and a Half Day

Talon Training

REGISTRATION

To register, please visit www.eagleresearchcorp.com/Services/Training.aspx For more information, please email training@eagleresearchcorp.com

