



2016 Fetch Automation Kepware Training Details

Location

Training sessions are held at Fetch Automation's office at 79 Dover Drive in Burleigh Heads, Queensland. The building is located at the end of Dover Drive. As you walk in the front entrance there is a set of stairs that go up to Fetch Automation's office and training room.

Description

Kepware Product Training is a one day session that explores Kepware's solutions for Industrial Automation and the Internet of Things. It takes a detailed look at the KEServerEX communications platform, paying particular attention to its architecture and how to connect to other software applications and devices. It also includes live product demonstrations and exercises, and provides an overview of OPC concepts.

Fee

Please contact Fetch directly for pricing. This will be based on your needs and the type of training session you require.

- Optimize server communications
- Implement diagnostic tools for troubleshooting and debugging
- Use leading technology like REST for web connectivity and OPC UA for tunneling secure data

Pre-Requirements

There are **no** pre-requirements for our training session.

Registration

To register for a training session please contact us directly by either using our contact form on our website, sending us an email or phoning us.

Types of Training

There are many different types of training sessions available, Basic OPC, Intermediate OPC, Advanced OPC and Optimization of data throughput.

Training sessions can also be one on one and tailored depending on the industry you are in. Or simply if your having a problem understanding a certain product, we can help with that too.

Contact

Please visit our website for contact details.
www.fetchautomation.com.au

Based on interest, trainees also have the option to learn how to:

Class Materials

Presentations, class lectures, live demonstrations, practical examples, and in-class training exercises are provided. Each trainee receives a flash drive with class materials and training manuals.

- Perform calculations and logic using Advanced Tags
- Use linking and redundancy options for high-availability environments
- Insert record sets and query databases using the DataLogger advanced plug-in and ODBC Client driver

