

#### ONLINE TRAINING COURSE

# **Course Objectives**

This course will discuss accessing Exaquantum Data from custom built applications. Both the Exaquantum API and the OLEDB interfaces will be covered. Accessing Alarm and Events stored in Exaquantum programmatically will also be covered. Writing Exaquantum Event Handlers to provide facilities not available to Exaquantum is also discussed.



### Prerequisite Knowledge

This course is designed for programmers with a good level of programming skills and therefore attendance of an accredited programming course would be a distinct advantage. Attending the Desktop Client (NTPP901) and Advanced Client (NTPP902) courses will be assumed. It is also likely that students will have some idea of the applications with which they wish to access Exaquantum data.



# Who Should Attend

This course is designed for anyone who needs to understand how to obtain Exaquantum Data using a programming language.

**Duration: 18 Hours** 



# **Program**

- Overview and review of data storage concepts and terminology
- Multi-server API
- Filtering the returned data
- Reading Alarm and Event data using the API
- Accessing data using OLEDB from user written code
- Configuring Exaquantum event handling applications