

# AVEVATM HISTORIAN CONFIGURATION COURSE

Join our AVEVA™ Historian
Configuration Course for a
transformative four-day
training. Gain the skills to
expertly configure and optimize
AVEVA™ Historian, a top solution
in industrial data management.

### **Course Objective**

- Configure and historize
  Application Server and
  InTouch HMI data
- Update, insert, and import historical data
- Use Historian Client
  Workbook to retrieve
  historical data in
  Microsoft Excel
- Use time domain extensions in SQL queries
- Use Historian Client Trend to retrieve and represent historical data in graphical and tabular formats.



#### **WHO IS SUITABLE**

- Individuals who need to historize, analyze, and maintain data from Application Server or InTouch HMI application
- Individuals who need to configure or modify Historian Client to use or display historized data.



## COURSE

### **HISTORIAN SERVER**

**MODULE 1 – INTRODUCTION** 

**MODULE 2 – HISTORIAN CONFIGURATION** 

**MODULE 3 – HISTORIAN AND SYSTEM PLATFORM** 

**MODULE 4 – HISTORIAN AND INTOUCH HMI** 

**MODULE 5 – DATA RETRIEVAL** 

**MODULE 6 – MANUAL DATA** 

**MODULE 7 – SUMMARIES AND DATA REPLICATION** 

**MODULE 8 – HISTORIAN MAINTENANCE** 

APPENDIX A - ADDITIONAL RETRIEVAL OPTIONS FOR

**QUERIES** 

### **HISTORIAN CLIENT**

**MODULE 1 - INTRODUCTION** 

**MODULE 2 – HISTORIAN CLIENT TREND** 

**MODULE 3 – HISTORIAN CLIENT WORKBOOK** 

**MODULE 4 - HISTORIAN CLIENT QUERY** 

**MODULE 5 – HISTORIAN CLIENT REPORT** 

COURSE DURATION
4 DAYS



CTI Resources specializes in helping industrial companies make informed, expedited business decisions through an open and collaborative approach to value-oriented growth in:

- Smart Manufacturing Solutions
- Smart Water Solutions
- SCADA and Telemetry Solutions
- Wireless Communication & Radio Solutions
- Biometrics and Surveillance Solutions
- Training & Consulting







- 6016 262 7823 (Mr. Eric Choong) 6016-262 7821 (Mrs. Maznah)
- customercare@ctiresources.co m.my



### LET US HELP PLAN YOUR TRAINING











Click Here to Register