

Continuum Plain English for Security

Course Description

This hands-on course introduces students to the capabilities of the Plain English programming language. The student will use the Integrated Development Environment to write basic and advanced door control programs. The course progresses to the use of functions and workstation report programs to customize data retrieval. Finally, the student will learn the use of powerful Advanced System Functions that provide additional tools for site analysis and troubleshooting.

Intended Audience

This 4-day course is designed for those who will be responsible for programming or monitoring existing programs in a Continuum Security installation.

Prerequisites

Continuum Configuration for Security or Continuum Technician

<p style="text-align: center;">Day 1</p> <ul style="list-style-type: none">• Introduction to Plain English programming• Integrated Development Environment• Understanding Keywords• Creating a program• Program Fundamentals• Using the If...Then statement	<p style="text-align: center;">Day 2</p> <ul style="list-style-type: none">• Point Mirroring• Controlling Door Access Validation Modes• Writing Basic Door Control Programs
<p style="text-align: center;">Day 3</p> <ul style="list-style-type: none">• Local Variables and System Functions• Power Fail /Time Management• Advanced Door Control Programs• Report Programs• Looping Keywords	<p style="text-align: center;">Day 4</p> <ul style="list-style-type: none">• Log Retrieval Programs• Working with Strings• Advanced System Functions