

# User's Guide - Overview

This documentation covers the following topics:

- Using Entire Event Management Describes the various ways you can access Entire Event Management and perform functions.
- Defining Entire Event Management Explains how to define objects in Entire Event Management.
- Defining the Physical Environment Contains a full description of all parameters that can be specified for each Entire Event Management object in the Physical Environment.
- Defining the Logical Environment Describes all items that can be specified for each Entire Event Management object in the Logical Environment.
- Defining an Automation Rule Gives a full description of all items that can be specified for an Automation Rule which specifies how the system should react automatically on certain Events.
- Defining a Calendar Explains how to create and modify a Calendar.
- Defining Authorization Provides a full description of all items that can be specified for each Entire Event Management Authorization object in the Physical Environment.
- Controlling the Environment Describes how to use Entire Event Management to control your data-processing environment once you have defined entities for components of the environment.
- Entire Event Management API Provides a description of the Entire Event Management API which enables applications to forward exception messages, so-called events, to the Entire Event Management server for further analysis.