

# User's Guide - Overview

This documentation covers the following topics:

- **Introduction** Provides a general overview of the Entire Operations system.
- **System Overview** Gives a brief description of the entities which must be defined to the system, before full control of batch processing can be passed to Entire Operations, and how Entire Operations uses them.  
Introduces you to the Entire Operations components and facilities you can use to control and monitor the system.
- **Logging on to Entire Operations** Tells you how to start an Entire Operations session, introduces you to the Entire Operations Main Menu, explains the layout of the system screens and the functions they provide, and describes the online help facility.
- **Network Maintenance** Explains how to define and maintain job networks.
- **Scheduling** Describes how to schedule a job network and a job.
- **Job Maintenance** Explains the Job Maintenance facility and how to define different job types and job dependencies, create and use JCL, create online documentation for jobs, define input conditions and specify resources.
- **End-of-Job Checking and Actions** Describes how to instruct Entire Operations what actions to trigger after a job has terminated.
- **Active Job Networks** Provides information on the maintenance functions you can perform on active jobs and networks using the Active Job Networks option on the Main Menu.
- **Calendar Maintenance** Explains the calendar maintenance facility that can be used to create user-defined calendars which are the basis of schedule tables for jobs and job networks.
- **Log Information** Describes how to display all logged information.
- **Symbols** Provides information on symbol tables, the master symbol table maintenance function, symbol prompting and symbol functions.
- **Mailboxes** Describes how to display mailbox messages.
- **Reporting** Explains the Entire Operations Reporting facility, which makes a number of different reports available: information at the job and event level, information on job network definitions and schedules and overviews of schedules and planned activations.
- **Common Objects** Describes objects and functions which are used in several main functions.
- **API Routines** Provides information on the Application Programming Interface (API) which resides in the Entire Operations library and which is a set of routines that you can invoke from any other Natural application in order to access the internal data of Entire Operations.
- **Special Monitor Features and Batch Jobs** Describes how to define a job network to be executed after each monitor start and before the activation of any other job and the cleanup in batch mode.
- **Special API Routines for NOP** Describes special API routines for Entire Operations which reside in the Entire Operations Natural library (SYSEOR) and which may be used in batch and online.