

# manroland | GOSS

## OMNIX REPORTING DESKTOP EDITION

PERFORMANCE MONITORING

### VIEW DETAILED JOB INFORMATION WITH THE NEW GOSS OmniX REPORTING APPLICATION.

The OmniX Reporting Application reads ".rose" files in order to display press production data. The .rose files are data files generated by Omnicon based presses that contain job and press statistics. Files are generated daily and refreshed hourly. Information is viewable an hour after it occurs.

The OmniX Recorder Service is a Windows™ service that is used to copy .rose files from an Omnicon Press network to a location that can be accessed by users of the OmniX Rose Viewer application.

#### THE APPLICATION WILL SHOW:

- Summarize job statistics, such as Job ID, good/waste quantities and percentages, start/end times, and job phase durations
- Align faults, user actions, and other time-dependent data with the speed graph
- Export various data sets to Microsoft Excel™ spreadsheets



#### THE APPLICATION SUITE CONSISTS OF:

- OmniX Reporting, a Microsoft Windows™ application which reports on the \*.rose files. Any existing .rose files may be read, with no changes to press configuration or software.
- OmniX Recorder Service, a Microsoft Windows™ service which copies production data (\*.rose files) from one or more Omnicon™ press networks to an archive directory accessible to the Rose Viewer.
- Since the files are refreshed hourly, information is viewable an hour after it occurs.
- A user-friendly configuration application and guide for customer installation.

Customers can install and configure the application themselves on a customer supplied computer. This application suite includes a user-friendly configuration application and a quick help guide.

Specifications, features and dimensions are subject to availability along with change without prior notice

**CONTACT YOUR  
LOCAL BRANCH:**  
info@manrolandGoss.com



[www.manrolandGoss.com](http://www.manrolandGoss.com)