

# OPUS

CHAOS TO CLARITY

ANYTIME / ANYWHERE

## KEY FEATURES

### Multiple Datasources

OPUS connects to various different historical and real-time Datasources such as OLEDB, ODBC using DNS, Historians, OPC (OLE for process control), XML and EXL. Our development API will allow advanced users to create their own custom Datasource.

### Easy Report Creation

Easily create complex reports through drag-and-drop configuration.

### Remote Configuration

Reports can be configured over the Intranet or the Internet.

### Security

OPUS provides different levels of security: privileges can be applied to secure data access and individual reports.

### Schedule reports

Email, save or print reports to meet your time-based data analysis requirements.

### Charts and Graphs

OPUS provides several visual tools to represent the data such as Pie charts, Line graphs, Bar graphs, Flexsheet, EXCEL or HTML tables.

### Filtering

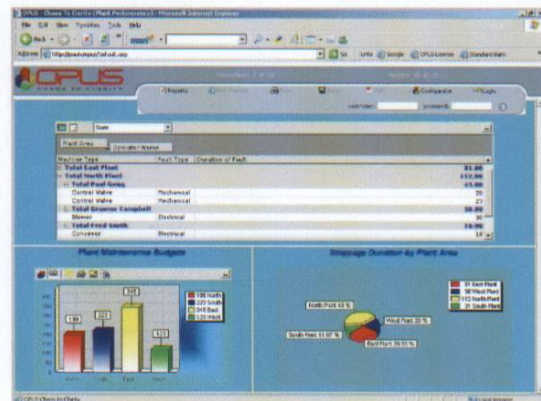
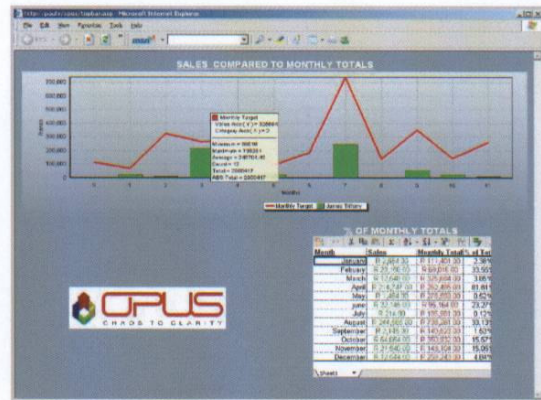
Define custom conditions using our filtering tools: Functoids and Parameters. Functoids allow users to apply advanced mathematical manipulations on data. Parameters allow user to apply constraints on the data such as date ranges.

### Export to PDF

Export your custom report to the popular PDF format. Save and Export your reports without leaving the OPUS configurator.

### Seamless Integration

OPUS is designed in such a way to allow easy seamless integration into web-based applications.



## CONTACT DETAILS

For more information on OPUS or for a free trial demo, visit [www.opusoft.com](http://www.opusoft.com)