Advanced Reporting Module



The Advanced Reporting Module adds enhanced reporting, charting and business intelligence capabilities to RF Code's Asset Manager and Sensor Manager, allowing users total control over the content, format, layout and general look of reports and graphs.

Features & Benefits

- Seamless integration with Asset Manager & Sensor Manager
- Custom tables, grids and lists
- Data summaries
- Conditional text formatting
- Custom header and footer
- Wide variety of chart styles:
 - Line
 - Bar
 - Pie
 - Area
 - Meter
 - Scatter
 - Stock
 - Bubble
 - Difference
 - Gantt
 - Tube
- Watermarking
- Multiple output formats such PDF, HTML, etc.

The following capabilities are provided by the Advanced Reporting Module:

- Advanced lists, grids, simple tables and cross tab tables
- Conditional formatting for any data in table or list utilizing such items as summaries, totals, averages as well as fonts and color coding
- A wide variety of chart styles such as line, bar, pie, area, meter, scatter, stock, bubble, difference, Gantt, and tube
- Display data in two dimensions
- Customized headers and footers
- Background watermarking
- Include static images
- Include data from external data sources (other database sources)
- Produce compound reports that combine multiple reports and charts into a single output

The RF Code Advanced Reporting Module utilizes the powerful open source BIRT (Business Intelligence Reporting Tool) reporting system which is part of the Eclipse Foundation. The BIRT system is comprised of two core components:

• BIRT Designer – an Eclipse based report designer

 BIRT Engine – interprets report designs and creates the actual report output

The Advanced Reporting Module for Asset Manager and Sensor Manager is a separately purchasable item that is available from RF Code and RF Code resellers.

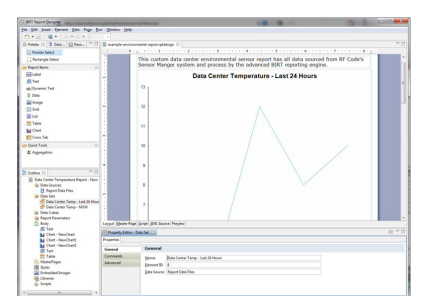
BIRT Designer

The BIRT Designer is an Eclipse IDE based visual report designer. The BIRT Designer provides a variety of different tools to quickly build a BIRT report:

- Data Explorer for accessing and organizing the raw data
- Layout View WYSIWYG editor for creating the report layout
- Palettes of template based report elements such as lists, tables and charts
- Report Preview for real-time testing and viewing of the report while inside the Eclipse IDE
- Expression Builder for simple scripts computing additional information from raw data

BIRT Engine

The BIRT Engine utilizes BIRT report designs to create the final BIRT reports.



The BIRT Engine is seamlessly integrated into RF Code's Asset Manager and Sensor Manager reporting infrastructure so that it utilizes the scheduling and access control capabilities native to the RF Code products. The BIRT report outputs can be in a variety of different formats such as PDF, HTML, Word, PowerPoint and Excel.

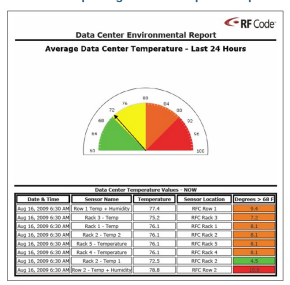
More BIRT Information

More information about BIRT can be obtained from Eclipse Foundation BIRT Project Home Page at http://www.eclipse.org/birt/phoenix/.

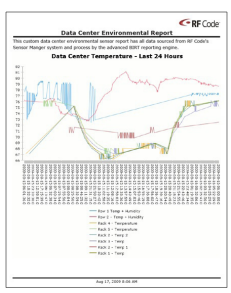
RF Code Advanced Reporting Module Specifications

- The Advanced Reporting Module server component requires Asset Manager or Sensor Manager version 2.2 or higher.
- The BIRT Designer is an Eclipse IDE-based plugin available for a variety of different platforms (Windows, OS X, and Linux).

Advanced Reporting Module Output Examples



Name	Asssigned	Station	Expected (s)	d Location	Asset	Location	Alert State
Pin Pad 1	Cashier 1		NORTH L	ru ir u c	NORTH	LAMAR RBANK	
Pin Pad 2	Cashier 2		NORTH L		PARKI	INE	
Pin Pad 3	Cashier 3		NORTH L		PARKI	INE	
Pin Pad 4	Cashier 4		NORTH L		NORTH	LAMAR RBANK	
Pin Pad 5	Financial Se Desk 1	ervices	NORTH L		PARKI	INE	
Pin Pad 6	Financial Se	ervices	NORTH L	AMAR	NORTH	LAMAR	
	Desk 2		MOTORB	ANK	MOTOR	RBANK	
ads Offline:	Asssigned Station	Expe Locat		Asset Loc		Start Time	Stop Time
	Asssigned	Locat	cted	Asset Loc	cation		
Name	Asssigned Station	NORT MOTO NORT	cted tion(s) H LAMAR	Asset Loc	cation Location	Start Time 2010-01-17 13	: 2010-01-17 13 06:34
Name Pin Pad 2	Asssigned Station Cashler 2	NORT MOTO NORT MOTO NORT	cted cion(s) H LAMAR ORBANK H LAMAR	Asset Loc Unknown Unknown	cation Location Location	Start Time 2010-01-17 13 04:05 2010-01-17 13	: 2010-01-17 13 06:34 : 2010-01-17 13 09:23



Start Time	Stop Time	Name		Asset Tag	Asset Location
2010-04-15 10:43:36	2010-04-15 10:45:15	Dell Server ZT235		IRCODE00000005	Houston
2010-04-15 10:45:15	2010-04-15 14:20:43	Dell Server ZT235		IRCODE00000005	Unknown Location
2010-04-15 14:20:43	2010-04-16 14:49:22	Dell Server ZT235		IRCODE00000005	Austin
2010-04-15 10:43:36	2010-04-15 10:45:14	IBM Server 1964		IRCODE00000004	Houston
2010-04-15 10:45:14	2010-04-15 14:20:44	IBM Server 1964		IRCODE00000004	Unknown Location
2010-04-15 14:20:44	2010-04-16 14:49:22	IBM Server	IBM Server 1964 IRCODE00000004		Austin
Start Time	Stop Time	Name	Temperature	Humidity	Dew Point
2010-04-15 12:00:07	2010-04-15 12:02:39	Rack 166	76.1	40.2	50.2
2010-04-15 12:02:39	2010-04-15 12:03:40	Rack 166	76.1	39.6	49.8
2010-04-15 12:21:29	2010-04-15 12:22:00	Rack 166	76.1	40.2	50.2
2010-04-16 14:10:23	2010-04-16 14:12:25	Rack 166	76.1	40.7	50.5
2010-04-15 10:49:21	2010-04-15 11:00:03	Rack 166	75.9	41.2	50.7
2010-04-15 11:00:03	2010-04-15 11:03:36	Rack 166	75.9	40.7	50.4
2010-04-15 11:03:36	2010-04-15 11:07:41	Rack 166	75.9	40.2	50.0
2010-04-15 11:37:43	2010-04-15 11:38:13	Rack 166	75.9	40.2	50.0
2010-04-15 11:40:46	2010-04-15 12:00:07	Rack 166	75.9	40.2	50.0
2010-04-15 12:03:40	2010-04-15 12:04:41	Rack 166	75.9	40.2	50.0