



Technical Datasheet

*Intelli***PRINT** Dashboard Reporting

Product Description

IntelliPRINT Dashboard Reporting is a native Dashboard-style Reporting solution specifically designed for Lotus Notes & Domino with an optional Analysis module. It enables Notes & Domino users to create, modify, extend and analyze dashboard-style reports and data WITHIN Lotus Notes, without adding to IT overhead.

IntelliPRINT Dashboard Reporting Product Suite

IntelliPRINT Dashboard Reporting for Notes: Enables users to rapidly visualize data as interactive Dashboard reports with embedded analysis capability WITHIN the Notes client. IntelliPRINT Dashboard Reporting leverages all native Notes functionality, including ACL definitions and can be launched from the Actions menu or from a Notes View Action button.

IntelliPRINT Dashboard Reporting for Domino: IntelliPRINT Dashboard Reporting for Domino provides users with Dashboard reports hosted on a Domino Server for use over the browser. Users are prompted to install an Active-X control the first time they access the Dashboard Report over the browser.

Current Product Version: 5.2

Key Features

Seamless integration with Notes infrastructure: Available inside Lotus Notes, IntelliPRINT Dashboard Reporting allows users to create, visualize and analyze dashboard reports within the familiar Lotus Notes interface. Users do not need to export data from Notes just for manipulating or visualizing data as the functionality is made available natively within the Notes client.

Contextual business reporting: Seamless integration of real time Dashboard reports within Notes & Domino applications provides users with reports that are contextual to the business application and not a separate workflow/business process.

Dashboard reports with data from multiple Notes applications/databases: Developers can create dashboard reports with data from 2 different databases/views that are linked using a common field.

Real-time and Dynamic data: Dashboard reports can retrieve data from the Notes /Domino database in real time and can be setup to refresh data at pre-defined intervals.

Wizard-based Widget creation: Developers/End users can create Chart, Pivot and Table Dashboard objects (Widgets) using the user-friendly wizard interface.

Drag and drop report creation: Developers/End users can create a variety of dashboard reports by dragging and dropping up to 4 Widgets in a report.

Dynamic filters: The underlying data set used to populate a Dashboard reports can be filtered using the dynamic filtering capability. This enables a user to refine the report display or to isolate the data set unique to the business situation at hand.

Widget layouts: Widget layouts enable business users to represent the data set associated with the widget using different combinations of dynamic filters, widget design and chart types. Users can save each one of the combinations created as a 'Widget Layout' that they can apply on a widget as needed on an ongoing basis.

Dashboard Layouts: Dashboard (Report) Layouts enable business users to apply different combinations of Widget layouts on the widgets used in the report and save the combination as a Report Layout.

Widget Toolbars: The Widget Toolbar provides users with quick and convenient access to commonly performed operations on widgets.

View underlying widget data: Users can explore visual data presented in the Dashboard report and if required can choose to isolate the underlying data set that is being represented in the widget as a table. They are also able to open the associated Notes Document by selecting the relevant row in the table.

Report distribution: Users can export reports to popular formats like PDF, JPEG etc. and email them directly from the Notes client. Users can also export the underlying widget data to Excel from the Table View.

System Requirements

IntelliPRINT Dashboard Reporting for Notes

Software	
Desktop Operating System	Windows 2000, XP, Vista
Lotus Notes Client	R6.0 or higher
Adobe Flash Player	Adobe Flash Plug-in 8.0 or above
Hardware	
Processor	Intel Pentium or Compatible
RAM	Minimum 512 MB; Recommended 1GB
Hard Disk	Minimum 100 GB

IntelliPRINT Dashboard Reporting for Domino

IntelliPRINT Dashboard Reporting for Domino runs on an application server (Tomcat/WebSphere), resides on the Domino server and connects to the Domino server using DIIOP connectivity.

Software	
Server Operating System	Windows 2000 or 2003 / Red Hat 4 Linux
Web Server	Domino R6.0 or higher
Application Server	IBM WebSphere 5 or above (OR) Apache Tomcat 5 or above
JDK	Java JDK version 1.5 or above
Users Browser ¹	Internet Explorer v6.x or higher
Users Browser plug-in	Adobe Flash Plug-in 8.0 or above
Server Plug in	Adobe Flash Plug-in 8.0 or above
Hardware	
Processor	Dual Core Processor or higher
RAM	Minimum 2 GB/Processor; Recommended 4GB/Processor
Hard Disk	Minimum 100 MB; Recommended 160 GB

¹ "Download of signed ActiveX" has to be enabled in Internet Explorer Security Settings.

Licensing

IntelliPRINT Dashboard Reporting for Notes: Named User

IntelliPRINT Dashboard Reporting for Domino: Named User/Processor based

User License Types

IntelliPRINT Dashboard Reporting is available with modular functionality. An overview of the available user license types is provided below.

IntelliPRINT Dashboard Report Viewer: Viewers can view pre-defined Dashboard reports, Apply Report/Widget Layouts, refresh, print and export/e-mail report data to PDF/JPG format.

IntelliPRINT Dashboard Report Editor: Viewer functionality + Editors can edit pre-defined report widgets which include changing chart types, data columns associated with the report widget, widget format and properties. They can create Widget & Dashboard Layouts for existing widgets and dashboard reports.

IntelliPRINT Dashboard Report Author: Editor Functionality + Authors can create and share widgets, widget layouts, dashboard reports and dashboard report layouts. The Report Author is only available on the Notes Client and is not available on the browser.

IntelliPRINT Dashboard Report Analyzer (Optional Add-On): The Analyzer module can be optionally added on to the Viewer, Editor or Author license type and enables Ad-Hoc Analysis of widget data.

Copyright © 2008. All rights reserved. Synaptris Inc., reserves the right to revise this publication and to make changes to the content and/or to the Synaptris Product(s) referred in this document from time to time hereof without obligation from Synaptris, Inc., to notify any person of such revision or changes



Synaptris delivers "flexible" and "easy-to-use" reporting solutions that empower users to make rapid & informed business decisions while enabling IT to minimize overhead and maximize ROI.

New York
Tel: +1-212-863-9702

San Jose
Tel: +1 650 385 3421

London
Tel: +44 208 150 3428

Chennai
Tel: +91 44 6654 6083

info@synaptris.com