



Technical Datasheet

IntelliPRINT Analytics

Product Description

IntelliPRINT Analytics is a data analysis solution designed specifically for Lotus Notes & Domino. It is a native solution for Lotus Notes & Domino that enables end-users to transform any Notes view into an interactive analysis model and analyze real-time data WITHIN Lotus Notes.

With IntelliPRINT Analytics, ends-users can transform data from a Notes view with a single click, model data to reflect current business situations with a drag and drop interface, visualize data in the form of charts, and analyze real-time data!

IntelliPRINT Analytics Product Suite

IntelliPRINT Analytics for Notes: Provides users the flexibility to rapidly transform Notes views into interactive views WITHIN the Notes client. IntelliPRINT Analytics leverages all native Notes functionality, including ACL definitions and can be launched from the Actions menu or from Notes View Action button WITHIN Notes Client

IntelliPRINT Analytics for Domino: Enables users to visualize and analyze data hosted on a Domino Server. It leverages the Notes & Domino ACL framework and users can only view the data they have access to.

Current Product Version: 3.7.1

Key Features

Seamless Integration with the collaborative Lotus Notes framework: Seamlessly integrates report analysis with the Lotus Notes application workflow. Report formats are stored within the Notes database, enabling replication and easy re-use.

Interactivity and analysis: Drag and drop functionality enables end-users to modify data visualization and create a variety of datasets using the base View data. Users can analyze Notes data by sorting, filtering, grouping, querying and by applying computations to existing data columns.

Connect to multiple databases: Users can choose data from multiple databases/views in a single analytical grid.

Charting: Users can visually represent report data in a variety of chart formats using a wizard-based chart creation tool. The dynamic Active Chart option enables users to quickly represent various business scenarios graphically.

Report distribution: Users can export analysis reports to formats like Excel, PDF and email them directly.

Exception Highlighting: By applying conditions to specific columns, users can highlight exception cells to rapidly isolate critical information.

Advanced Filters: Enables users to filter report data based on multiple conditions applied on multiple columns. This allows users to even filter data based on database fields that were not available in the original view but are available in the form.

Computed Columns: A variety of mathematical functions enable users to perform calculations using the data in existing columns and arrive at a new column.

Supports extensive Formula Language: Provides syntax and @functions for evaluating constants and variables, and for performing simple logical operations.

Integration & Security

API Support: IntelliPRINT Analytics provides APIs required for launching the application and export functions.

Security: Inherits Notes ACLs and provides identity-based and record-level security in report data.

System Requirements

IntelliPRINT Analytics for Notes

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

IntelliPRINT Analytics for Domino

Software	
Server Operating System	Windows 2000 or 2003
Web Server	Domino R6.0 or higher
Users Browser ¹	Internet Explorer v6.x or higher
Users Browser Pre-requisite	In IE7, select Tools > Internet options > Change how web pages are displayed in Tabs > setting and check the options "Always open pop-ups in a new tab" and "A new tab in the current window".
Hardware	
Processor	Dual Core Processor or higher
RAM	Minimum 2 GB/Processor; Recommended 4GB/Processor
Hard Disk	Minimum 100 MB; Recommended 160 GB

Licensing

IntelliPRINT Analytics for Notes: Named User

IntelliPRINT Analytics for Domino: Named User/Processor based

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