

# Build Information - Build 115

From InfoBurst Support Wiki

## Contents

- 1 Build Information
- 2 Important Information for pre-115 XDC Users
- 3 New Features
  - 3.1 General
    - 3.1.1 New Branding
    - 3.1.2 Database Logon for Crystal Documents
    - 3.1.3 Start Burst Action
    - 3.1.4 Optional Report Parameters Now Identifiable
    - 3.1.5 XI Categories Optional
    - 3.1.6 FTPS and SFTP
  - 3.2 XDC
    - 3.2.1 XDC Cache Key Now Selectable
    - 3.2.2 XDC Security
    - 3.2.3 Manual Range for Excel XDC Data Source
    - 3.2.4 Option for No Cache Key

## Build Information

**Release Date:** 1/18/2011

**User Interface Version:** 2.8.16.45

**Platform Version:** 115

## Important Information for pre-115 XDC Users

Build 115 includes changes to the suite of Xcelsius dashboard connectors for XDC. Connector changes include:

- Support Windows authentication
- Support the use of a refresh button to trigger a refresh of the cache connection
- Cache connector provides a list of available cache keys for the XDC
- Crosstab flip connector functions in an offline mode
- Support for legacy XDM security table options
- Resolution of workflow issues and software faults with pre-115 connectors

To utilize build 115 and the new connectors, legacy connectors must be removed from the Xcelsius designer and the new connectors added. Data mappings used by the current connectors will be lost when the new connectors are added. After adding a new connector to an existing XLF, current mappings must be revisited and re-mapped accordingly. We recommend the following steps in preparation for this change.

- Audit and document all existing connectors to ensure data will be properly mapped using the new connectors
- Backup any XLF files that use pre-115 connectors prior to applying 115 connectors. Should any unforeseen issues arise, the legacy connectors and backup XLF can be restored.

The InfoBurst team can be available to assist in the process. Please contact Bryan Baca at [bbaca@infosol.com](mailto:bbaca@infosol.com) for additional information.

# **New Features**

## **General**

### **New Branding**

InfoBurst 2009 is now known as InfoBurst Enterprise. Website login screen and user interface header are updated to reflect this change.

### **Database Logon for Crystal Documents**

An InfoBurst users processing a Crystal document that uses a database connection can now provide database credentials via the InfoBurst user account.

### **Start Burst Action**

A burst can be started using burst or schedule action.

### **Optional Report Parameters Now Identifiable**

In a burst, mandatory prompts are preceded by an asterisk (\*). Optional prompts are not.

### **XI Categories Optional**

The display of XI categories are option for a given platform. If categories are not used or InfoBurst users do not have access to categories, it is recommended this option be toggled off.

### **FTPS and SFTP**

FTPS and SFTP are supported delivery destinations.

## **XDC**

### **XDC Cache Key Now Selectable**

When an XDC data source contains multiple parameters, the key parameter is now selectable.

### **XDC Security**

Several options now available for securing an XDC data in a connected dashboard.

## **Manual Range for Excel XDC Data Source**

XDC now supports definition of manual range in Excel.

### **Option for No Cache Key**

XDC data source with one or more parameters can now be configured without a cache key.

Retrieved from "[http://wiki.infosol.com:80/infoburst/index.php?title=Build\\_Information\\_-\\_Build\\_115&oldid=20](http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_115&oldid=20)"

---

- This page was last modified on 13 February 2014, at 18:18.
- This page has been accessed 601 times.