



# ExtraView 25 New Features

This document is provided to ExtraView's customers under non-disclosure and for information purposes only. Its contents must not be shared with third parties without the permission of ExtraView Corporation.

# Reporting

- Buttons with the new tile style may now be rendered within Dashboard Reports
- The performance of loading the report editors has been improved, especially for sites with a large number of fields
- Embedded attachments may now be included with the output to Microsoft Excel files

# Administration

- Screens that support the addition of icons objects (such as the navigation bar editor and the data dictionary button editor now support resizing of the display of icons
- The **Allow Selection on Reports** option for EXPRESSION fields now defaults to a value of Yes
- When the **Export** button on the list of values to be exported within all lists in Administration is clicked, the list better presents the results in the exported file
- The **Export** button on the list of values to be exported is clicked, the record pagination is now ignored
- Adding children to an allowed value relationship has more capability with a search function and improved performance for very large lists

# Administration

- Significant performance improvement when creating a new user
- Significant performance improvement when opening and updating a user's profile in account maintenance
- The ability to work within a single locale has been deprecated. With modern hardware, single locale working is no longer needed
- Saved Filters may now be added to a button on the navigation bar

# Business Rules

- There is a new parameter for **object** rules, that allows the customization of the *duplicate value* error message
- Reports with related records in the results may now be included in outgoing email template notifications

# Workflow

- Embedded reports within *add* and *edit* screens now support Dashboard Reports

# API

- The run\_report API command now places the ID of the report being run in the application server log