Infolinx WEB 3.3 Release Notes

1. Introduction

This document contains the release notes for Infolinx WEB version 3.3. It describes recently added, changed, or deleted features of Infolinx WEB.

The 3.3 version of Infolinx WEB is a release distribution. It can be obtained through your Infolinx reseller or directly from Infolinx System Solutions.

All users are encouraged to read the Getting Started section of the Infolinx Help document before installing Infolinx WEB.

2. What's New

This section describes the most user-visible new or changed features in Infolinx WEB since the 3.2 release.

Typical release note items document new commands or options, major bug fixes, or contributed software upgrades. They may also list changes to major features or release engineering practices. Clearly the release notes cannot list every single change made to Infolinx WEB between releases; this document focuses primarily on user-visible changes and major architectural improvements.

2.1 New Features

- Integrations
 - o Microsoft SharePoint 2007/2010
 - Federated Search capability
 - Dynamic record linking
 - Laserfiche 8.3 Records Manager
 - Federated Search capability
 - Dynamic record linking
 - o O'Neil RM Bridge
- E-Signatures
 - o Configurable 2-token action verification
- Application Interface
 - o Configurable pop-up window for each dataview
 - o On-demand broadcast notifications now supported
- Data Configuration
 - o Enhanced meta-data configuration capability
 - Dynamic designation of required status
 - Dynamic designation of field length
 - Additional stock data validators now included
 - o Parent/child list support increased
 - Manage Lists

- Interchange
- Advanced Query
- Data Manipulation
 - o Data Sheet
 - o Enhanced searching capability
 - Keyword search across fields now supported
 - o Bulk Update enhancements
- Security
 - o Role-to-role administration now supported
- Technical
 - o Windows x64 support
 - o Java applets replacing ActiveX components for scanner operation
 - Various performance improvements

2.2 Bug Fixes

• GMT offset reconciliation specific to time zone of logged in user when searching on system date fields

2.3 Known Issues