



**OTCnet**<sup>SM</sup>  
*Deposits Made Simple*

## OTCnet Release Notes

---

Version 1.1  
March, 2011



## Overview

OTCnet Release 1.1 primarily contains a system upgrade for the technology stack and a number of system defect fixes.

## System Upgrade

The OTCnet Application resides in the Treasury Web Application Infrastructure (TWA). OTCnet 1.1 Release is a maintenance release to align the OTCnet technology stack with recent upgrades being made in the TWA.

In this release:

- ▶ OTCnet database is upgraded to Oracle 11g R1 a.
- ▶ The OTCnet application server is upgraded to Web Logic 11g.
- ▶ The existing libraries are upgraded to be compatible with the versions that are used by JRE 1.6, WebLogic 11g, and Oracle 11g. The server-side Java Runtime Environment (JRE) has a dependency in that only JRE v1.6 is supported by Oracle for Web Logic 11g.

## System Modifications

OTCnet Release 1.1 contains the following defect fixes:

- ▶ Agencies using IE7 will now be able to Download a Release from OTCnet and the download page will be displayed..
- ▶ Using Internet Explorer 8 (IE8) with 800x600 resolution, all graphics and/or fields will be displayed on pages correctly.
- ▶ Selecting to use the Text Version of the OTCnet application, users should be able to view all OTCnet modules.



- ▶ Selecting to Allow Endpoint to Create Deposits, Modify Accounting Codes, Modify Processing Options, Modify Custom Labels, and Modify User Defined Fields, users will be able to view the next step of the process to enable an OTC Endpoint for creating deposits.
- ▶ Intermittent issues viewing the firmware release version information has been resolved and users should be able to view Firmware version details.
- ▶ When a check is voided, the system was displaying a duplicate check message to a user if that same check was re-scanned. This has been resolved to match the correct behavior, and users should not receive a duplicate detection message.
- ▶ When searching for a Check Item in CIRA Query, an error message was displaying if a user searched using the check item amount field as anything but "equal to." A user now may query using any variation of the Check Amount search field.