



External Release Notes Customs Connect Facility (CCF) Remediation Warranty Fix 1

Purpose

The Customs Connect Facility Remediation (CCFR) release Warranty Fix 1 is scheduled for 1 May 2013.

These notes are designed to provide plain English descriptions of the changes with the aim of providing a better understanding of what has been fixed and how it might relate to Integrated Cargo System (ICS) business processes.

New Email Disclaimer

Customs and Border Protection have implemented a new disclaimer in Identity Manager. All emails sent out will include the following disclaimer at the base of each message:

This email message and any attached files maybe protected information under section 16 of the Customs Administration Act 1985 (CA Act) and may also contain information that is confidential, and/or subject to legal professional privilege.

The content of this email is intended only for use by the individual or entity to whom it is addressed.

If you ARE the intended recipient, and are subject to an undertaking provided under section 16 of the CA Act, you must not use or further disclose the information within this email except for the purpose for which it was provided to you or otherwise as required or authorised by law.

If you are NOT the intended recipient, you must not use, copy, disseminate, forward, retain or reproduce this email. If you receive this email in error, please notify the Customs Incident Response Centre immediately on 1800 303 387 (24hrs) and delete all copies of this email and any attachments.

Unsolicited commercial emails MUST NOT be sent to the originator of this email.

Loading Multiple Certificates

Users will be able to enter multiple certificates into Identity Manager, without having to sign out between loading each certificate.

External Release Notes

CCFR Warranty Fix 1

Additional Columns for Organisation Details

The Organisation Details screen allows users to view users and devices that have been registered to deal with Customs and Border Protection electronically on behalf of your organisation. Two new columns have been added to enhance certificate information. The new columns include:

- Valid To
- Certificate Status

Like the other columns on this screen, both new columns have the ability to filter results and sort the information in ascending or descending order.

The screenshot shows the 'Identity manager' interface for the Australian Government, Australian Customs and Border Protection Service. The user is logged in as 'JORD BELLOWS_ABN' on 'Wed, 17 Apr 2013 16:33'. The 'Organisation Detail' section shows:

- ORGANISATION: JORD BELLOWS
- ABN: 27002963671
- TYPE: ABN Organisation
- SIGNING AUTHORITY: [JORD BELLOWS_ABN](#)
- ADMINISTRATOR: None

The 'REGISTERED WITH CUSTOMS' section displays a table of registered users and devices. A red box highlights the 'Valid To' and 'Certificate Status' columns in the table header and the corresponding data row.

Name	Status	Role	Valid To	Certificate Status	Email
JORD BELLOWS_ABN	Enabled	Signing Authority	6 Jun 2014	Valid	ccfuat215@customs.gov.au

Showing 1 to 1 of 1 entries

The 'ADD A USER OR DEVICE' section includes instructions and buttons for 'Browse...' and 'Upload Certificate'.

Customs Interactive is provided for use in accordance with Customs Policy, the Customs Act and other laws. Please [download and read the User Agreement](#) for The Customs Connect Facility. Use of

External Release Notes

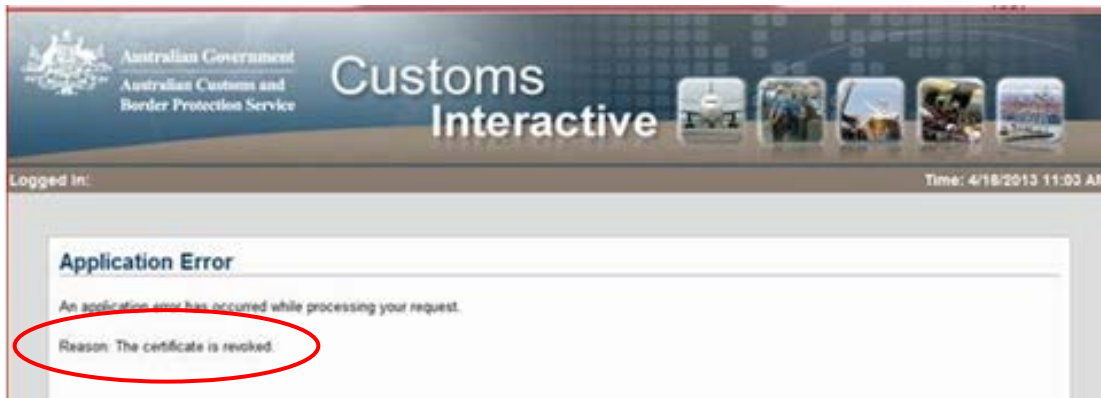
CCFR Warranty Fix 1

Revoked Certificates

Currently where a user attempts to sign into Identity Manager using a certificate that had been revoked, they receive an 'Error Page Exception' message.

With this change, a user will receive an Application Error stating the following:

- Reason: The certificate is revoked



Updating Organisation Name

Currently where a new user's certificate is added using a correct ABN, but an incorrect organisational name; Identity Manager would not allow the user to log into the ICS.

With this change, the organisational name associated with the ABN will be used within Identity Manager.