

YSOFT SAFEQ 6

Build 54 Release Notes

CONTENT

1	Fixes and Improvements	2
1.1	Terminals, User Interfaces	2
1.2	Installation and Administration	2
1.3	Early Access Program	3
1.4	Other included change codes	3
1.5	Product extensions (or customizations)	4

1 FIXES AND IMPROVEMENTS

1.1 TERMINALS, USER INTERFACES

When the Telugu language is added to the list of panel languages, the name of the language is rendered correctly. (SBT-2320)

On Embedded Terminal for Ricoh SOP, home screen button returns user to home screen when user selects it after selecting an application icon second time. (SBT-2336)

On Embedded Terminal for Konica Minolta, a warning about an invalid certificate authenticity is no longer shown. Also, an administrator is not required to disable certificate verification on the device anymore. Newly, during device installation, an OpenAPI (Konica Minolta SDK) call is used to add the CA generated certificate (of Site Server, Terminal Server) into the device's Trusted CA Root store. (SBT-2069)

1.2 INSTALLATION AND ADMINISTRATION

A test tracking mechanism for accounting driver works again. A modal window shows the proper counter values and a button, *Reset to the current counter values*, resets counters. (SBT-2264)

The Welcome widget on Management interface once again enables editing of paper name formats. (SBT-2253)

Update from Build to Build no longer fails when a duplicate key value violates a unique constraint in `db-validator.log`. (SBT-2195)

The speed of CSV, HTML and PDF reports in management reporting was significantly improved. Depending on the size of the data, it could take even dozens of minutes or hours. Backend optimization has improved the performance so all types take nearly the same time. (SBT-2228)

Cost Center assignments are being updated in the Data Mart Mode user table so that the database structure reflects Cost Center changes. (SBT-2128)

The management installer was modified for error situations. Newly, when the installer asks if an uninstallation should be started, the button No is preselected. (SBT-2251)

Security-related communication properties, `cryptographicProtocolsForOutboundCommunication`, `allowCustomCipherSuitesForOutboundCommunication`, and `customCipherSuitesForOutboundCommunication`, are now being propagated into subsystems. (SBT-2279)

Installer of a FlexiSpooler component was improved to write a backup path for configuration. (SBT-2317)

New firmware (version 2.6.0) for YSoft USB Card Reader 3 contains the following (USB-149):

- Support for the new YSoft MFX Mobile Reader
 - Support for YSoft Connect ID credentials over NFC and BLE for the YSoft MFX Mobile Reader
 - Support for HID SE Processor in SAM slot on the YSoft MFX Mobile Reader
- Major improvements in Card Reader Configuration processing
 - It is now possible to combine different custom data areas reading in one custom configuration on readers where applicable
 - Support for secondary HID SE processor in SAM slot on MFX card reader for cases where HID Elite credentials are combined with normal ones
- Improved error processing on various card readers. A reader error should not go unnoticed now and reader re-initialization is performed
- Support for reading of data areas on Hitag1/2/s, EM4050 and Q5 cards on MFX card readers
- Support for ISO-FDX (EM4x05) cards on MFX card readers
- Support for Calypso cards UIN on MFX card readers
- Support for reading Inside Contactless card data on MultiHF / MF / MFX card readers
- Fixed Endian issue on old Legic Advant v1/v2 card readers where protocol 113 was not working correctly
- Support for Indala ASP cards with a different silicon signature has been added on Indala UIN Auto mode on MFX card readers
- LF start condition in custom LF passive data can be now 64 bit value on MFX card readers
- Support for getting Java card IC serial number on USB smart card reader
- usbrdrtool now supports displaying progress bar during a firmware update

1.3 EARLY ACCESS PROGRAM

Quick Actions screen on Embedded Terminal for Sharp was improved with a billing codes shortcut, which was added as a new tile. Newly, a home button from Billing Codes redirects the user to the Quick Actions application. (SBT-2286)

A software home button on Jobs and Scan Workflow screens redirects the user to Quick Actions application on Embedded Terminal for Konica Minolta (2nd Gen terminal). (SBT-1965)

1.4 OTHER INCLUDED CHANGE CODES

SBT-2051, SBT-2166, SBT-2341, SQC-4392

1.5 PRODUCT EXTENSIONS (OR CUSTOMIZATIONS)

Customers who use YSoft SafeQ extensions or customizations should contact their Y Soft RSM or Customer Support Services for compatibility verification with the new build. We recommend testing all extensions before applying a Build update into a production environment.

You can find additional information on Partner Portal:

<https://portal.ysoft.com/products/ysoft-safeq/extension-store/print-job-extension>

SWC-56 - FSPy: Job replication added. (GSS-3712)

SWC-62 - Idap2arl: Username/password authentication verification fix. Extension fix version 2.1. (GSS-3636)

SWC-109 - DIBS Easy: The Create payment button no longer duplicates the transaction. (GSS-3680)

SWC-133 - YSoft Chrome Print Extension: Added support for custom CDD and PJJ job headers. Extension fix version 1.1.21041.1045. (GSS-3688)