Here are some of the improvements Keyscan has made to System VII for even better site access and control. Keyscan recommends downloading the latest version to take advantage of these new features and enhancements.

**New Features – 7.0.22**
- Added display of extended memory ACU boards
- Added option to include temporary dates for card holders to the Reader Access Level report
- Added group descriptions to Card Listing
- Added new field to card holder screen Card Description Type
- Added new hot key on main screen - Home key displays the communications status for all ACU’s in the current site
- Added code to check for Time Zone OPT Code feature in Lockdown EXE and if available on ACU we will use this new method
- Added in error trapping during select of printer for reporting in Alarm Watch
- Added code to allow for changing of default location of PDF file in Alarm Watch
- Web Client – Added the ability to configure K-Web so that it does not select associated ACCESS GRANTED or ACCESS DENIED items in the report options screen upon selecting ACCESS GRANTED or ACCESS DENIED

**Enhancements/Corrections – 7.0.22**
- Changed when updating a Master Holiday that is linked to a site, the information will be automatically sent to all ACU’s in the site
- Changed code to send Master Holiday packages to ACU’s (active or inactive)
- Changed the reader access report to better formatted and use less space
- Corrected issue saving Door Group Assignments and security levels are in place and multi-site setup
- Corrected issue with incorrect values being saved with email notifications
- NETCOM Programming Tool - Added support for new firmware from Lantronix V6.0.10.x for XPico and XPort chips
- NETCOM Programming Tool - Updated product code when doing a discovery. PremierWave & XPort 05
NETCOM Programming Tool - Corrected issues with programming when setting the Disable Discovery Port 77FE

Keyscan Reporting - Extended the command timeout value

Keyscan Reporting - Added label to show progress of records processed

SDK Corrected upper limit on the KeyscanViewUserSiteIDs

SDK Included code to check for card limit from database

SDK Extended the command timeout value

SDK Enhanced handling the return of ACU’s from KeyscanViewACUNames where there is no ACU’s found

Web Client - Changed: The card holder search screen now displays the decimal version of hex card numbers in large card sites

Web Client - Changed: The card holder add/edit screen now displays the decimal version of hex card numbers in large card sites

Web Client - Changed: The transaction report export to CSV feature now includes a column called CardNumberDecimalEquivalent which includes the decimal version of hex card numbers in large card sites

Web Client - Corrected: Display issue with Group Access Levels when they only have view authority

Web Client - Corrected: A problem logging into K-Web with a user that had access to multiple sites

Web Client - Corrected: A JavaScript problem on the search cardholders screen would prevent the usage of the feature in Safari on iOS 8 platforms

Web Client - Corrected: improved the speed of the transaction report options screen in the case when the site has no access control units in it