

## **Access It!® Universal.NET Web Client Release Notes**

### **Version 8.1.2 04/21/2021**

**Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Version updated to match Access It! Universal.NET

### **Version 8.1.1 04/16/2021**

**Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Version updated to match Access It! Universal.NET

### **Version 8.1.0 04/15/2021**

**Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.295**

**EP – 1.291**

**M5 – 1.292**

**MS – 1.291**

- Added ability for Single Sign On (SSO) support
- Added ability to search users by full name
- Added support for the Aperio Escape and Return feature
- Added ability to create override credentials which can work on readers in the locked mode
- Added ability to create override credentials which can work on Aperio locks in privacy mode
- Added support for ENGAGE apartment mode on the NDEB locksets
- Added support for ENGAGE privacy mode on the NDEB locksets
- Added support for ENGAGE office mode on the NDEB locksets
- Added support for ENGAGE storeroom mode on the NDEB locksets
- Added an Inactive Card Listing report
- Added an Expired Card Listing report
- It was not possible to use HID 10302 formats with mobile credentials – Fixed
- Badge Types rendered to PDF before printing could loose quality – Fixed
- 

### **Version 8.0.2 03/08/2021**

**Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.295**

EP – 1.291  
M5 – 1.292  
MS – 1.291

- Setup.exe has been signed with a new certificate

### **Version 8.0.1 01/12/2021**

**Distributed Hardware Firmware**

SCP – 3.120

LP – 1.295

EP – 1.291

M5 – 1.292

MS – 1.291

- The selected locations grid in the reports was not sorted alphabetically – Fixed
- ENGAGE Bluetooth models were incorrectly defined preventing them from being saved – Fixed
- ENGAGE credentials were downloading with activation date 01/01/1970 and would not work on control locks – Fixed
- ENGAGE storeroom function only worked for select LE models – Fixed

### **Version 8.0.0 12/02/2020**

**Distributed Hardware Firmware**

SCP – 3.120

LP – 1.295

EP – 1.291

M5 – 1.292

MS – 1.291

- A Badge Designer has been added
- Support has been added for HID mobile credentials
- Support has been added for Farpointe Data mobile credentials
- Support has been added for ACT ID RS2 mobile credentials
- Support has been added for Traka Cabinet integrations
- System Status now reports any API options enabled as well as their expiration date
- The Evacuation report used the wrong date comparison operator returning invalid results when ran – Fixed
- Access Levels preceded with a blank space were incorrectly assigned as temporary access levels upon card save – Fixed
- When deleting a card record, the associated Cardholder name was not logged – Fixed
- The firmware listed on SCPs grid was not automatically refreshing – Fixed
- The ability to temporarily set a card activation was missing from the basic macro wizard – Fixed
- The ability to activate a timezone was missing from the basic macro wizard – Fixed
- It was not possible to edit a global macro created within a different site – Fixed
- The SALTO tab in the cards screen was not available – Fixed

- The Access Level tab in the cards screen was not available when using a non-English language – Fixed

### **Version 7.4.2 11/18/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Reports would fail to run when specifying card group as search criteria – Fixed
- Reports failed to run when using Internet Explorer – Fixed
- Enterprise systems using the multi-site view did not have filtered items grouped by site when running reports – Fixed
- When not using the ENGAGE integration, the associated event types could still be seen as criteria when running a report – Fixed
- When using event filters it was possible for a filtered event to display as the page was loading – Fixed

### **Version 7.4.1 09/02/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Forms including Windows time zone drop lists (i.e. SCP) would fail to load due to Windows Updates adding new time zone items (ex. UTC -07:00 Yukon) – Fixed
- Limited usergroups could view all sites when editing other usergroups – Fixed
- Temporary card activations could not be configured within the basic macro wizard– Fixed
- Cardholder access levels could be viewed when the feature is removed from a usergroups permissions – Fixed

### **Version 7.4.0 08/03/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- The task step grant access was enhanced to allow for selection of a specific floor code on an elevator reader
- Macros emailing reports can now have customized text added to the email body
- Macros can now temporarily activate cards for up to one year

- A Macro step has been added to execute a data exchange package
- The SCP firmware can now be added as a column to the SCP screen
- The SCP serial number can now be added as a column to the SCP screen
- The SCP number can now be added as a column to the SCP screen
- Added ability to assign operating modes to elevator access levels
- Added ability to filter what card formats a usergroup can access
- The SCP debug can now be filtered to specific SCPs
- Added ability to retrieve debugging files from client or web client
- Added new timezone mode that respects day of the week OR holiday group
- Added new timezone mode that respects day of the week AND holiday group
- Added new REX mode to keep door strike active while the REX input is active
- Spaces within cardholder usertext fields were removed upon save – Fixed
- When an access level that was assigned to a card was deleted, no prompt about its assignment was raised and the access level would never be removed – Fixed
- Upon cardholder edit, date-based expiration fields would default to the year 2020 – Fixed
- It was possible to create a global macro when not having access to all sites – Fixed
- The Offline Devices report did not show all devices that were offline – Fixed
- After assigning an IP lockset to a card, an error regarding LocksetID was raised when the lockset was moved back to the available column – Fixed
- When custom scripting referenced a column that a user had no access to, an ambiguous error was raised when editing a cardholder – Fixed
- Virtual SIOs used with BACnet incorrectly defined the number of outputs – Fixed

### **Version 7.3.5 06/05/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- The Evacuation report used the wrong date comparison operator returning invalid results when ran – Fixed
- The custom LED table under SCPs was missing the Locked reader mode – Fixed
- It was not possible to print badge types – Fixed
- Cardholder reports would fail due to an ambiguous column when using card specific search criteria – Fixed

- It was not possible to run report wizards due to a missing aspx page – Fixed
- Enterprise systems could not run a report against more than a single site – Fixed
- The event reporting edit button was incorrectly displayed in the reader, input, and output screens – Fixed
- The Alarm Listing report failed when not specifying a date range – Fixed
- Report search criteria that should be displayed in a drop-down list was not being populated – Fixed

### **Version 7.3.4 05/14/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Added ability to specify no default floor for an OTIS card
- When running a quick report and searching by company, the selection criteria label was not translating – Fixed
- It was possible to exceed the access levels per card limit when using temporary access – Fixed
- In enterprise systems it was not possible to save a cardholder until the sites tab was selected – Fixed
- An error regarding ActiveDate would be raised upon cardholder save – Fixed
- When granting full access to a site, not all reader commands were assigned – Fixed
- When assigning view selected permissions to IP locksets, an error about invalid column LocksetID was raised – Fixed

### **Version 7.3.3 4/14/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- An Auditing tab has been added to the Sites and Servers screen
- The Detailed Card Audit report returned 0 results – Fixed
- When assigning permissions to view select reports, reports from all languages were displayed – Fixed
- It was possible to edit a cardholder and remove all site references – Fixed
- The Last Update value was not being updated upon a site save – Fixed
- When editing a card and changing the card number the grid did not automatically update – Fixed
- The report wizard pages did not properly scale – Fixed

- When creating a new Macro the web client would raise the error page – Fixed
- Operating modes were displayed even if a user did not have access – Fixed
- User Fields have underscores as a placeholder in the web client – Fixed

### **Version 7.3.2 4/01/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- The fourth octet is no longer used in software revisioning
- Support has been added for BEST Wi-Q locksets
- Support has been exposed for the HID VertX, V100, V200, and V300 panels
- The Access Control Reader (ACR) number is now reported upon a reader status request
- The Reader Listing report now includes the current states of doors and readers
- A retroactive mustering report has been added
- Multi-Lingual support has been added for German
- Multi-Lingual support has been added for Spanish
- Multi-Lingual support has been added for French
- Multi-Lingual support has been added for Italian
- Multi-Lingual support has been added for Japanese
- Multi-Lingual support has been added for Portuguese
- Multi-Lingual support has been added for Chinese
- Multi-Lingual support has been added for Chinese (traditional)
- When saving an installed SCP using integrated readers it was possible for an error about exceeding integrated readers was raised – Fixed
- It was possible to add duplicate Otis DEC IP Addresses – Fixed
- When adding a new site and clicking the card capacities tab, an error would occur and crash the application – Fixed
- When deleting a Usergroup that other Usergroups had access to only view, an obscure SQL error message was raised – Fixed
- It was possible to create a holiday spanning more than 127 days – Fixed

### **Version 7.2.0.5 3/2/2020**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- When searching for cardholders by company, the results would fail – Fixed
- When navigating to the Alarm or Events pages, the menu navigational screen did not load – Fixed
- It was not possible to add the cardholder status, activation date, expiration date, and department fields to the cardholder grid – Fixed
- It was possible to run a reader report on all readers despite having limited reader access – Fixed
- The Card and Cardholders screens did not properly load when using IE and Edge browsers – Fixed
- It was possible to change a card status despite a user having no access to the field – Fixed
- When editing user labels, the row would be highlighted in yellow with white text resulting in difficulty viewing – Fixed
- Domain Users were prompted to change passwords when their associated usergroup has a minimum password age setting set – Fixed

#### **Version 7.2.0.4 2/7/2020**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Version updated to match Access It! Universal.NET

#### **Version 7.2.0.3 2/3/2020**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Version updated to match Access It! Universal.NET

#### **Version 7.2.0.2 2/3/2020**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Multiple windows did not scale when using a screen resolution less than 1366x768 – Fixed
- It was not possible to add an email recipient under the macro steps – Fixed
- Searching for cardholders when not originating on page 1 would not return results – Fixed

- Adding a non-admin account would result in an error message about password does not meet minimum requirement – Fixed
- The alarm zone tab under readers did not show label names – Fixed
- When using card groups requiring activation dates an error would occur on card edit – Fixed

### **Version 7.2.0.1 12/19/2019**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- Added ability to use up to 16 facility codes per SCP
- Upon SCP creation the default model is now LP-1502
- When searching for cardholders the page index would not be set back to 1 – Fixed
- When using large numbers of sites, the site drop list would expand off screen – Fixed
- The tool tip regarding card number referenced credit card data – Fixed
- Cards using a card group requiring active and expire dates allowed for being saved as active – Fixed

### **Version 7.1.0.11 11/18/2019**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP/EP-4502 – 1.281**

**LP – 1.276**

**EP – 1.275**

**M5 – 1.275**

**MS – 1.275**

- When printing badges, no auditing event was raised – Fixed
- When running a cardholder-based report with specific criteria an ambiguous column error was raised – Fixed
- The system status screen showed biometric support as yes regardless if it was licensed or not – Fixed
- When uploading an image, the upload button had to be clicked twice – Fixed
- When a user had no access to delete cards, an error regarding “unique name Delete” was raised when navigating to the cardholders screen – Fixed
- When running a report with saved criteria, an error about incorrect syntax was raised – Fixed

### **Version 7.1.0.10 10/21/2019**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**LP/EP-4502 – 1.281**



LP – 1.276  
EP – 1.275  
M5 – 1.275  
MS – 1.275

- Saving the Always Interval resulted in disabling the Always Timezone – Fixed
- It was not possible to save a cardholder while the picture tab was not displayed – Fixed
- Cardholder drop down lists would not display all items when expanded – Fixed

### **Version 7.1.0.9 09/30/2019**

Distributed Hardware Firmware

SCP – 3.120

LP/EP-4502 – 1.281

LP – 1.276

EP – 1.275

M5 – 1.275

MS – 1.275

- It was not possible to add in a new MR-62E – Fixed
- Floor code name assignments did not work for KONE or Thyssenkrupp elevators – Fixed
- It was possible to receive alarms from all sites after the creation of a new site despite a user having no access to alarms – Fixed
- When previewing reports in the mobile view, the preview screen was windowed – Fixed
- Cardholder reports would not allow for specifying search criteria – Fixed
- When clicking logout within the system status screen, a JavaScript error would be raised – Fixed
- When running a Cardholder report, the active data field was a textbox vs a drop-down list – Fixed
- Upon a session timeout it was possible for the next page navigation to result in an error page – Fixed
- The alarms grid would have misaligned borders when multiple rows existed – Fixed
- 

### **Version 7.1.0.7 09/16/2019**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.271

LP – 1.271

M5 – 1.271

MS – 1.271

- The entire web client has been modernized with a new layout
- Mobile web page support has been enhanced to allow access to all software sections

- It is possible to capture a cardholder's image via a smart phone and mobile web page
- A light and dark theme can now be selected
- Support has been added to reset window layouts to their defaults

**Version 7.0.0.20 08/26/2019**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.271

LP – 1.271

M5 – 1.271

MS – 1.271

- Cardholder reports requiring the companies option and limited permissions would generate an error – Fixed

**Version 7.0.0.17 07/11/2019**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.271

LP – 1.271

M5 – 1.271

MS – 1.271

- Version updated to match Access It! Universal.NET

**Version 7.0.0.16 07/11/2019**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.271

LP – 1.271

M5 – 1.271

MS – 1.271

- Version updated to match Access It! Universal.NET

**Version 7.0.0.15 07/08/2019**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.271

LP – 1.271

M5 – 1.271

MS – 1.271

- Version updated to match Access It! Universal.NET

**Version 7.0.0.14 05/01/2019**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.271

LP – 1.271

**M5 – 1.271**

**MS – 1.271**

- EP-1501 and EP-1501-PLUS SCPS can now have their model changed to LP-1501 or LP-1501-PLUS respectively
- When no permissions were allowed to the cardholder image and/or signature the cardholder could not be saved – Fixed

**Version 7.0.0.11 04/15/2019**

**Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.271**

**LP – 1.271**

**M5 – 1.271**

**MS – 1.271**

- When running the Card Not Printed Yet report, the search wizard was prompted – Fixed
- When creating a new cardholder, the Companies field was not defaulting to <none> – Fixed
- When creating a new holiday with ENGAGE activated, a blank window would be displayed – Fixed

**Version 7.0.0.8 03/12/2019**

**Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.271**

**LP – 1.271**

**M5 – 1.271**

**MS – 1.271**

- Version updated to match Access It! Universal.NET

**Version 7.0.0.7 03/12/2019**

**Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.271**

**LP – 1.271**

**M5 – 1.271**

**MS – 1.271**

- Version updated to match Access It! Universal.NET

**Version 6.4.0.12 08/20/2019**

**Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**LP – 1.269**

**M5 – 1.256**

**MS – 1.256**

- Cardholder reports requiring the companies option and limited permissions would generate an error – Fixed

**Version 6.4.0.11 04/15/2019**

**Distributed Hardware Firmware**

SCP – 3.120

EP – 1.256

LP – 1.269

M5 – 1.256

MS – 1.256

- Version updated to match Access It! Universal.NET

**Version 6.4.0.10 03/07/2019**

**Distributed Hardware Firmware**

SCP – 3.120

EP – 1.256

LP – 1.269

M5 – 1.256

MS – 1.256

- Version updated to match Access It! Universal.NET

**Version 6.4.0.9 03/06/2019**

**Distributed Hardware Firmware**

SCP – 3.120

EP – 1.256

LP – 1.269

M5 – 1.256

MS – 1.256

- Version updated to match Access It! Universal.NET

**Version 6.4.0.8 03/01/2019**

**Distributed Hardware Firmware**

SCP – 3.120

EP – 1.256

LP – 1.269

M5 – 1.256

MS – 1.256

- It was not possible to assign an IP lockset in an access level – Fixed
- Users permission to specific card fields were not being respected – Fixed

**Version 6.4.0.4 12/05/2018**

**Distributed Hardware Firmware**

SCP – 3.120

EP – 1.256

LP – 1.269

M5 – 1.256

MS – 1.256

- The drop list used to specify search criteria in the cardholder screen was not alphabetized – Fixed
- The drop list used to specify search criteria in the cards screen was not alphabetized – Fixed
- It was possible to delete a timezone when it was used within a task – Fixed

**Version 6.4.0.2 10/31/2018**

#### **Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**LP – 1.269**

**M5 – 1.256**

**MS – 1.256**

- The User Listing report has been enhanced to include additional information
- The Cardholders Last Location report now includes the card number and facility code detail
- Cardholder based reports would fail when specifying access levels as search criteria – Fixed
- The Macro Listing report would fail when a macro included a step to email or print a report – Fixed
- Event and Alarm filters were not listed in alphabetic order – Fixed
- Macro's had the ability to incorrectly control the Never timezone – Fixed
- Macro steps did not respect the user's permissions to hardware – Fixed

#### **Version 6.4.0.1 09/20/2018**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**M5 – 1.256**

**MS – 1.256**

- EP/LP-1502 and EP/LP-4502 now support the Schlage PIM protocol
- Macros created now default to a name based on the system date and time
- When adding a basic Macro the schedule option has been moved to the create a basic macro page
- Added ability to configure the first, last, and middle name fields to be read only
- It was possible to configure OSDP Multidrop when using an EP/LP-1501PLUS – Fixed
- The reader assurance profile for PKI + PIN and PKI +PIN + BIO were mislabeled – Fixed
- Legacy SCP's would have their card count set to 0 when a site was updated and a user chose the option "reset panels later" – Fixed

#### **Version 6.3.0.2 08/30/2018**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**M5 – 1.256**

**MS – 1.256**

- Version updated to match Access It! Universal.NET

#### **Version 6.3.0.1 08/30/2018**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**M5 – 1.256**

**MS – 1.256**

- When editing a timezone the holiday friendly names would not be displayed – Fixed
- A conversion failed error message would be raised when printing a badge type – Fixed

### **Version 6.2.0.1 07/25/2018**

**Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**M5 – 1.256**

**MS – 1.256**

- Version updated to match Access It! Universal.NET

### **Version 6.2.0.0 07/23/2018**

**Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**M5 – 1.256**

**MS – 1.256**

- When adding a comment to an alarm while a new alarm occurs, the comment would not be saved – Fixed
- Users with a NULL LastLogin date could not be edited – Fixed
- It was not possible to configure an active or expire date for a user – Fixed
- Input numbers were offset between the number displayed in the grid and the number on the edit form – Fixed
- When editing an interval the holiday friendly names would not be displayed – Fixed
- Canned reports saved in the traditional client could not be ran in web client – Fixed

### **Version 6.1.0.23 07/06/2018**

**Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.256**

**M5 – 1.256**

**MS – 1.256**

- The ability to clear KONE global COP/DOP masks has been added
- When assigning a temporary access level an error processing the request message was raised – Fixed
- When performing a Purge All Alarms it was possible for an incoming event to disrupt all web client connections – Fixed
- Mobile Web client incorrectly displayed cardholder name – Fixed
- When performing a status request of an elevator reader and the relay board was offline an error was logged in the event viewer – Fixed

### **Version 6.1.0.15 05/08/2018**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.256

M5 – 1.256

MS – 1.256

- Version updated to match Access It! Universal.NET

### **Version 6.1.0.13 04/17/2018**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.256

M5 – 1.256

MS – 1.256

- The mechanism used by reports and badge printing had a licensing issue which resulted in a red warning label on every item printed – Fixed

### **Version 6.1.0.12 04/16/2018**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.256

M5 – 1.256

MS – 1.256

- Resolved typos within the System Status help file article
- It was not possible to program a standard elevator using a MR-52/MR-50 for the output SIO – Fixed
- If a standard elevator existed it was not possible to add a new SIO – Fixed
- Macros arming or disarming DMP areas did not work – Fixed
- DMP XR-550DN panel events would not display in the events viewer – Fixed
- When adding a virtual SIO, no readers would be created – Fixed
- The companies option was selectable as a cardholder column even if the option was disabled – Fixed

### **Version 6.1.0.10 03/26/2018**

Distributed Hardware Firmware

SCP – 3.120

EP – 1.256

M5 – 1.256

MS – 1.256

- Version updated to match Access It! Universal.NET

### **Version 6.1.0.5 03/19/2018**

Supported Hardware Firmware Versions

SCP – 3.120

EP – 1.256 or higher

M5 – 1.256 or higher

MS – 1.256

- Version updated to match Access It! Universal.NET
- Support has been added for the KONE elevator integration

- Support has been added for the Lifesafety power integration
- Support has been added for the EP-4502 and Auxiliary Authentication Module (AAM)
- Logins can be now created for the EP web browser within the SCPs screen
- A Card can now be manually moved into an area
- The allowed time between card presentations for the 2 card mode are now adjustable within the Sites screen
- The allowed time between card presentations for the escort mode are now adjustable within the Sites screen
- The event for Access Granted – Double Card can be displayed in the events screen
- An events tab has been added to the Macro screen
- The Users screen’s auditing tab now displays the users last login date and time
- The Users Listing report now includes the users last login date and time
- Support has been added for series 3 SIO hardware
- Multi-drop support has been added for OSDP readers used with series 3 SIOs
- It was not possible to add a virtual SIO – Fixed

#### **Version 6.0.0.19 02/28/2018**

##### **Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 6.0.0.18 02/26/2018**

##### **Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- When running a reader listing report for all readers an error is raised stating “No Items Selected” – Fixed

#### **Version 6.0.0.17 02/09/2018**

##### **Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 6.0.0.15 01/25/2018**

##### **Supported Hardware Firmware Versions**



SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 6.0.0.16 02/07/2018**

Supported Hardware Firmware Versions

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 6.0.0.14 01/22/2018**

Supported Hardware Firmware Versions

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 6.0.0.12 01/12/2018**

Supported Hardware Firmware Versions

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 6.0.0.11 01/11/2018**

Supported Hardware Firmware Versions

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 6.0.0.10 01/08/2018**

Supported Hardware Firmware Versions

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

MS – 1.236

- Version updated to match Access It! Universal.NET

#### **Version 5.6.0.7 11/17/2017**

Supported Hardware Firmware Versions

SCP – 3.120

EP – 1.212 or higher

M5 – 1.212 or higher

- IP Client using a single port has been enhanced for Enterprise systems by allowing a common channel to be selected across sites
- SCP Status requests now include the SCP ID
- IP Client using a single port was not properly re-assigning the SCP ID – Fixed
- When a user had view only access to card number or facility code, they could still edit those fields – Fixed

#### **Version 5.6.0.6 10/24/2017**

##### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- When assigning a temporary access level spanning longer than 255 days there was no indication this was an invalid setting – Fixed

#### **Version 5.6.0.5 10/06/2017**

##### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- Version updated to match Access It! Universal.NET

#### **Version 5.6.0.4 10/02/2017**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.212**

**M5 – 1.212**

- When using more than 2,500 Readers/Inputs/Outputs and expanding the SCP tree, the devices would not populate – Fixed
- When running a report and specifying search criteria based on Company, the report would raise an error converting a string to a unique identifier – Fixed

#### **Version 5.6.0.2 07/10/2017**

##### **Distributed Hardware Firmware**

**SCP – 3.120**

**EP – 1.212**

**M5 – 1.212**

- An enhancement has been made to the IP Client communication mode allowing multiple SCPs to share a single inbound TCP port
- Adjusted Allegion NDE gateway communication settings to mitigate communication failures
- Added ability to display the embossed number to the cards screen
- Enhanced UserText drop lists to support 512K worth of data
- Resolved several minor nomenclature inconsistencies
- When deleting a global holiday, the holiday was not being removed from the holidays grid – Fixed

- The Honeywell PRO22IC-1MB and PRO22IC-4MB models were missing from the SCP model drop list – Fixed
- When a new reader was added to an existing access level, cards not previously within the SCP were not downloaded – Fixed
- If a User had no access to any report and an attempt was made to run a report an “error processing request” page was displayed – Fixed

### **Version 5.5.05. 05/05/2017**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.226 or higher**

**MS – 1.236 or higher**

- Support has been added for Compass Otis Elevator Destination Dispatching
- Added ability to adjust the home screen for a given User Group
- The Casi M2000 panel may now be configured to support the supervised reader’s on-board inputs and outputs or the panel’s physical inputs and outputs
- Relocated the change password link to upper right hand corner
- Removed the options link as the DVR functionality listed is not supported
- If a single site had no inputs, outputs, or readers installed it could cause the respective screens to not load data when looking at a site that does have valid data – Fixed
- If a card was date based but had no active or expire dates configured, it would not display – Fixed
- If a cardholder was date based but had no active or expire dates configured, it would not display – Fixed
- When a new user group was created, an error would occur – Fixed

### **Version 5.4.0.14 02/24/2017**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- Version updated to match Access It! Universal.NET

### **Version 5.4.0.11 02/10/2017**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- When adding a new SCP an error about missing OTIS columns was raised – Fixed

### **Version 5.4.0.8 12/26/2016**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- Added ability to limit a user's access to the Mustering screen
- Added ability to limit a user's access to the Tracking screen
- After creating a One-Time Event Timezone, you could not edit it – Fixed

#### **Version 5.4.0.4 10/28/2016**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- When assigning an access level to the card, it would assign but not display within the grid – Fixed
- When searching for a specific card number, all records associated to the cardholder were displayed – Fixed

#### **Version 5.4.0.2 10/03/2016**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- When not using the SALTO SHIP integration, an error processing the request message was raised when adding or editing a card – Fixed
- It was possible to delete out all user accounts preventing any access to the application – Fixed
- The Alarm Listing report only showed the first line of comments – Fixed
- When a user only had access to limited sites, new records defaulted to members of all sites and could not be changed – Fixed

#### **Version 5.4.0.1 09/16/2016**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- Added support for SALTO SHIP integration and SALTO offline locksets
- With no permission to a Cardholder's image a user was still able to see the image in the Events screen – Fixed

#### **Version 5.3.0.3 09/01/2016**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

An error would occur when creating a new Access Level – Fixed

#### **Version 5.2.0.11 08/25/2016**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- An error would occur when printing a badge type – Fixed

### **Version 5.2.0.7 8/5/2016**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.212 or higher**

**M5 – 1.212 or higher**

- Added support for EP-4502 controller
- Added BACNet automation support for EP-4502
- Added support for SimonsVoss online locksets
- Added support for Suprema OSDP readers
- Added support for Allegion NDE series locks
- Added ability to manage Allegion AD and NDE series door settings
- Added support to enable link mode to pair Allegion readers to gateways
- Added ability to define card technology type downloaded to an ASSA ABLOY IP lockset (CSN, Prox, iClass, MiFare)
- Added remote authentication for ASSA ABLOY locksets
- Added ability to specify an exact number of access levels per card on a per site basis (1 through 128)
- Full support has been added for OSDP readers, including configuring baud rate, address, and secure channel
- Reports now provide subgroup and total record counts
- Reports have been redesigned to conform to the Access It! Universal.NET color schema
- Added ability to limit access to a Cardholder's image
- Added ability to limit access to a Cardholder's signature
- Added ability to limit access to a Cardholder's biometric template
- Added ability to control which User Groups can login to the web client
- Added ability to limit how many users of a select user group can be logged concurrently
- Added ability to disable a user after a specified number of invalid login attempts
- Added ability to limit access to a card's access level tab
- Creating new Users now logs to the event database which user group was assigned
- Added ability to automatically hide cardholder tabs when the user does not have access to any items on the tab

### **Version 5.1.0.51 7/28/2016**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- Version updated to match Access It! Universal.NET

### **Version 5.1.0.50 7/14/2016**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- Client licenses were not being released upon exiting the web client – Fixed

### **Version 5.1.0.48 6/24/2016**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- A security enhancement has made preventing the use of auto completion
- A security enhancement has made mitigating chances of a SQL Injection attack
- A security enhancement has made preventing the use of verbose error messages
- A security enhancement has made preventing the domain name used to login to be stored in a persistent cookie
- When editing a card and adjusting the active/expire dates and hitting the enter key on the keyboard, a random number would be generated for the card number – Fixed
- Reports that could not be ran from the reports screen were still being displayed – Fixed
- When running a report for selected items with nothing selected, the incorrect selection screen was displayed upon acknowledging the error – Fixed

### **Version 5.1.0.39 5/20/2016**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- When using Google Chrome and the inactivity threshold was reached, the user was not instantly redirected to the log in page – Fixed

When logged in as a limited account that only had access to select cards, only a single card was returned when searching – Fixed

### **Version 5.1.0.26 4/8/2016**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- Version updated to match Access It! Universal.NET

**Version 5.1.0.24 3/11/2016****Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.201 or higher

M5 – 1.201 or higher

- Version updated to match Access It! Universal.NET

**Version 5.1.0.22 2/17/2016****Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.201 or higher

M5 – 1.201 or higher

- Version updated to match Access It! Universal.NET

**Version 5.1.0.19 2/12/2016****Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.201 or higher

M5 – 1.201 or higher

- A recent Windows 10 update caused all reports to report the error 91 Object Variable with Block Variable not set – Fixed

**Version 5.1.0.17 1/22/2016****Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.201 or higher

M5 – 1.201 or higher

- When a user only had access to limited sites, they were able to assign cardholders as members of all sites – Fixed
- When using a paired IN/OUT configuration, the door status for the OUT reader was highlighted in yellow indicating an unknown status – Fixed
- Within the Tasks screen, the condition “when a reader mode changes state”: The step when a reader/door Unlocks was incorrectly displayed as “when a reader/door locked” – Fixed

**Version 5.1.0.16 12/15/2015****Supported Hardware Firmware Versions**

SCP – 3.120

EP – 1.201 or higher

M5 – 1.201 or higher

- When running reports that contained saved search criteria were raising an error – Fixed

- The button to have the card number auto populate was missing from the cards screen – Fixed
- The Timezone Utilization report and the Timezone Listing report would not run – Fixed

### **Version 5.1.0.9 10/26/2015**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- IP lockset status updates were not reporting correctly – Fixed
- When configured for an elevator reader, it was not possible to remove any floor code override – Fixed
- When doing an advanced find, card group permissions were not being respected – Fixed
- When trying to preview a badgetype for a card with no badgetype assigned, an error “conversion from DBNull to String” was raised – Fixed

### **Version 5.1.0.5 09/15/2015**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- It was possible to rename embedded images not have a name in badge designer of a fat client, resulting in rendering issues from the web client – Fixed
- Magstripe encoding was not encoding when using the built-in magstripe encoding option – Fixed
- When emailing a report through a Macro, an error 429 Active X component can't create object was raised – Fixed
- When performing an advanced find in the card or reports screen for values that are represented by numerical values in the database, the search results would not return any rows – Fixed
- Certain optional software license features were not properly respected by the software – Fixed
- When importing data and mapping a field to the companies column, the error Multiple-step operation generated errors”. – Fixed
- When the option to enforce unique PIN's was enabled, it could not be turned off – Fixed
- After editing and saving a reader, the status for that reader was empty until the screen was refreshed – Fixed

### **Version 5.1.0.2 08/21/2015**

#### **Supported Hardware Firmware Versions**

**SCP – 3.120**



**EP – 1.201 or higher**

**M5 – 1.201 or higher**

- Support has been added for enhanced layout of parity bit(s) on a card when used by the ASSA ABLOY IP locksets
- Support has been added for the HID I'm Alive feature on supported readers
- Support has been added for EP controllers to communicate via IPv6
- EP series memory allocation has been enhanced allowing for an increased number of cards stored in the panel.
- Handkey biometric devices can now be wired directly to a reader port eliminating the need for a Handkey gateway
- Tasks can now be executed upon a SCP or SIO comm state changing
- Tasks can now be executed upon a SCP or SIO power state changing
- Tasks can now be executed upon a SCP or SIO tamper state changing
- Support has been added allowing granular control of IP lockset functions to a user group
- References to Ingersoll Rand have been adjusted to reflect Schlage
- Reduced maximum number of system access level to 32,000
- Upon saving a SCP without making changes, the reader and SIO status's were not refreshed correctly – Fixed
- The panel timezone list in SCPs was not in alphabetic order – Fixed
- Access to the Cardholder Access Levels was not being properly respected by the user's permissions – Fixed
- Access to Video Recorders screen was not being respected by the user's permissions – Fixed
- Access to Intrusion Detection screen was not being respected by the user's permissions – Fixed
- It was possible to delete the User Group a user was a member of – Fixed

### **Version 5.0.19 7/20/2015**

**Supported Hardware Firmware Versions**

**SCP – 3.120**

**EP – 1.188 or higher**

**M5 – 1.188 or higher**

- First release of Access It! Universal.NET Web Client