

## **Access It!® Lite.NET Release Notes**

### **Version 1.0.0 Released 12/10/2010**

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

**SCP – 3.120 or higher**

**EP – 1.117 or higher**

**2g – 1.27 or higher**

- First production release of Access It!® Lite.NET

### **Version 1.0.1 Released 01/10/2011**

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

**SCP – 3.120 or higher**

**EP – 1.117 or higher**

**2g – 1.27 or higher**

- The system specifications in the help file indicated a maximum of 32 readers instead of 64 – Fixed
- The Lite.NET NT Event Log was not overwriting events as needed – Fixed
- When migrating from Access It! Lite to Access It! Lite.NET custom card formats were not being migrated properly – Fixed
- When migrating from Access It! Lite to Access It! Lite.NET MR-52's attached to a 2g were not being migrated properly – Fixed
- When migrating from Access It! Lite to Access It! Lite.NET while running Windows XP the migration utility failed – Fixed
- When migrating from Access It! Lite to Access It! Lite.NET badge types with an invalid printer specified would cause the migration to terminate abnormally – Fixed

### **Version 1.0.2 Released 06/14/2011**

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

**SCP – 3.120 or higher**

**EP – 1.117 or higher**

**2g – 1.27 or higher**

- The APDLL.dll file was not being distributed with the setup which prevented the panel utility from connecting to 2g panels – Fixed
- The masking for the IP address field in Access It! Lite.NET has been removed along with the masking in the panel utility. This was preventing panels from connecting under certain circumstances – Fixed
- The panel utility timeout setting was too low causing the panel utility to timeout when attempting to connect to panels – Fixed
- When editing a card adding then removing all access levels produced a duplicate entries in the “available access levels” list – Fixed
- When migrating from Access It! Lite to Access It! Lite.NET the error message “The path is not valid. Check the directory for database. [Path = C:\ProgramData\RS2 Technologies\Access It! Lite.NET\Data.sdf” was being produced on Windows XP machines – Fixed

- When migrating from Access It! Lite to Access It! Lite.NET cardholder records without pictures would cause an error if the “show cardholders” option was turned on when card transactions were being reported in the events window when running Access It! Lite.NET after the data migration – Fixed
- Deletion of the onboard SIO panel (SIO #0) was being allowed on EP-1502 and 2g controllers – Fixed

### **Version 1.0.3 Released 08/30/2011**

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

**SCP – 3.120 or higher**

**EP – 1.117 or higher**

**2g – 1.27 or higher**

- The help files have been updated to reflect the fact that some features are optional
- Added a utility (available in the dealer area of the RS2 website) to recover lost admin passwords
- If the Lite.NET service was stopped or terminated unexpectedly while a client was running a “Key not found” error was being produced when they client was restarted – Fixed
- When using an EP panel in DHCP mode Lite.NET would not communicate with it using a MAC address – Fixed
- The “suppress facility code” option in card formats was not working – Fixed
- When performing an export the column headers were not present in the exported file – Fixed
- When performing an import and a PIN number was not mapped the card(s) would produce a “PIN cannot be empty” error message the next time it was edited then saved – Fixed
- When removing all access levels from a single card using the “<<” button all access levels were being removed from all cards – Fixed

### **Version 1.0.5 Released 01/27/2012**

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

**SCP – 3.120 or higher**

**EP – 1.148 or higher**

**2g – 1.27 or higher**

- When upgrading from an older version of Access It! Lite.NET running an event report after the upgrade could produce a “control not registered” error message – Fixed
- When editing badge types or previewing a badge a “unlicensed designer” warning message was being displayed – Fixed
- Automatic archives were not being performed by default. They are now being performed whenever the event count exceeds 1,000,000 – Fixed
- If a door was unlocked and a card was presented at the reader an “Access Granted – Unknown Card” event was being generated – Fixed

### **Version 1.0.7 Released 07/02/2012**

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

SCP – 3.120 or higher

EP – 1.148 or higher

2g – 1.27 or higher

- Added the ability to support up to eight card format/facility code combinations
- Added new RS2 card formats to the default formats
- When importing data pictures were not being imported – Fixed

#### **Version 1.0.36 Released 04/19/2013**

**Supported Hardware Firmware Versions**

SCP – 3.120 or higher

EP – 1.173 or higher

2g – 1.27 or higher

- If the default username Admin was changed, the new username could not log in – Fixed
- A PIN number of “0000” was valid and would give cards access unintentionally due to the fact that this was the default PIN number for a card if none was assigned – Fixed
- When set to use the display them ‘Windows Default’, an error would occur upon editing a Task – Fixed
- A browser based (web) thin client is now available

#### **Version 1.0.45 Released 08/13/2013**

**Supported Hardware Firmware Versions**

SCP – 3.120 or higher

EP – 1.173 or higher

2g – 1.27 or higher

- Every 2 hours, the Access It! Lite.NET and CurrentEvents database files are validated and then backed up to a default location. If a validation test fails, the most recent backup is automatically restored

#### **Version 2.0.2 Released 06/03/2014**

**Supported Hardware Firmware Versions**

SCP – 3.120 or higher

EP – 1.173 or higher

2g – 1.27 or higher

- Badge Designer has been updated to resolve several form design issues
- When installing on Windows 7 Professional Spanish Edition an error would occur – Fixed
- When using a NEXt Step PC, it was possible for the hard drive to be corrupted due to write caching on hard disk and power failures – Fixed

#### **Version 2.0.7 Released 06/20/2014**

**Supported Hardware Firmware Versions**

SCP – 3.120 or higher

**EP – 1.173 or higher**  
**2g – 1.27 or higher**

- Modifications made in web client only