# SecurView AS Adapter Version 1.4 Release Notes

# 1.0 Introduction

This document provides a quick overview of the new features, fixes and known issues of AS Adapter version 1.4. This document does not intend to replace the AS Adapter Guide for Partners.

## 2.0 Version 1.4

## 2.1. Corrected problems

The following problems were corrected in version 1.4 of the AS Adapter:

SCR16277 – The issue that prevents the AS Adapter from sending responses to Application Synchronization. Partners may now choose to implement responses in this version.

SCR16431 – Correct typos in Folder names on AS Adapter 1.2 CD

SCR18969 – Fix AS Adapter to pass Pending with OnResponse Event.

# 2.2. New & Changed Features

SCR16603 – The AS Adapter logger now provides more detailed logging error information for improperly configured AS Adapter.

SCR18695 – The AS Adapter unmanaged sample application now logs errors that may help partner discover AS Adapter registration or missing file problems.

#### 2.3. Known Issues

There are no known issues in version 1.4.

#### 3.0 Version 1.2

#### 3.1. Corrected problems

The following problems were corrected in version 1.2 of the AS Adapter:

SCR16480 – The issue of the AS Adapter not correctly handling a request call (e.g. Login, OpenPatient) made immediately after calling the AS Adapter Start method has been fixed.

- A partner may now call Start and place any request call immediately following Start within the same function.
- Start and Stop are now synchronous calls. They will not return until the TCP/IP is enabled or an error is logged indicating the problem.



600 Technology Drive, Newark, DE 19702 USA Tel: 1.800.447.1856

• All request calls (Login, Logout, OpenPatient, UpdatePatientState and Response) are also synchronous.

## 3.2. New & Changed Features

- As of version 1.1, the AS Adapter is using a new, more secure encryption algorithm.
- Start/Stop calls are now explicitly enabling and disabling the TCP/IP listening. For applications that do not want to receive incoming requests and do not handle responses to sent requests Start and Stop should not be called.

#### 3.3. Known Issues

SCR16277 – There is a known issue that prevents the AS Adapter from sending responses to Application Synchronization. Partners may choose to implement responses in this version. However, the "send response" feature for any configured application that uses the AS Adapter will need to be disabled in the Application Synchronization configuration, until this is fixed in an upcoming release.

