

## ION Setup Version 3.2

### About this document

This document is intended for Application Engineers, System Integrators, or other qualified personnel who are responsible for installing, configuring, maintaining, and using this software.

### Location for downloading installer

[https://www.se.com/ww/en/download/document/ION\\_Setup\\_Latest\\_Release](https://www.se.com/ww/en/download/document/ION_Setup_Latest_Release)

### System Compatibility

This software is compatible with the following operating systems:

- Windows 7.0 SP1 or later
- Windows Server 2008 (SP2/R2 SP1) or later

### System Impact

This software should be only installed by users with Administrator privileges. A system reboot is usually not required.

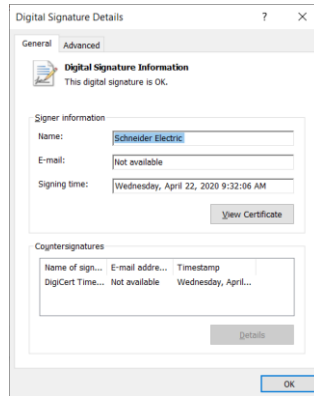
### File Integrity

Verifying the installer file integrity helps identify unexpected changes in the file caused by download issues or by tampering with the file.

**NOTE:** Do not use an installation file for which the integrity cannot be verified. In that case, download the installer again and check its integrity. Repeat this process until you have a correctly downloaded the file with confirmed integrity.

To verify the file integrity:

1. Download the ION Setup installer file.
2. Right-click the file and select **Properties**. A Properties dialog box opens.
3. In the Properties dialog, select the **Digital Signatures** tab.
4. In the Signature list, highlight the Name of signer. Click **Details**.
5. Verify that the digital signature is OK, and that the signer name shows **Schneider Electric**.



6. Click OK to close the Properties dialog box.

## INSTALL INSTRUCTIONS

### WARNING

#### UNINTENDED EQUIPMENT OPERATION

- Before installing the software, verify that the system is not performing critical control actions that may affect human or equipment safety.
- Verify correct system operation after the installation.

**Failure to follow these instructions can result in death or serious injury.**

### WARNING

#### INACCURATE DATA RESULTS

- Before installing the software, verify that the system data results are not used for critical decision making that may affect human or equipment safety.
- Verify correct system data results after the update.

**Failure to follow these instructions can result in death, serious injury, equipment damage, or permanent loss of data.**

To install ION Setup:

**NOTE:** Computers with older versions of ION Setup (pre-V3.2) should be uninstalled prior to installing this version.

1. Log into the computer using Administrator privileges.
2. Right click the ION Setup file and select Run as Administrator.
3. Follow the steps in the installer to install ION Setup.
4. Verify that ION Setup operates correctly for authorized user accounts.

## RELEASE NOTES FOR 2021

**Release Date:** January 6, 2021

**Version:** 3.2.21006.XX

### Added functionality

- Preliminary support for ION over a secure TLS connection for TCP and gateways
- Added ability to control display of self-signed certificate dialog
- Added automatic switching to secure TLS connection from normal TCP when using Single ION device mode
- Added status bar message indicating failure to upload HSTC waveform data over serial/gateway communications

### Fixed items

- Issue with Load Profile report mistakenly reporting no records available for devices which have Not Available for any parameter
- Issue with application crashing for ION8650B Meter Configuration report due to incorrect log entry in the setup file
- Issue with HSTC waveforms when too many waveforms are recorded and attempting to allocate too many rows
- Issue with Data Set recorder viewer not functioning properly when using zero row allocation
- Issue with Setup Assistant not being displayed after aborting attempt to upload any type of report

### Removed items

- No functionality/features removed

## PREVIOUS RELEASES FOR 2021

**None**

---

**Schneider Electric**  
35 Rue Joseph Monier  
92500 Rueil Malmaison – France  
[www.se.com](http://www.se.com)

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this publication.

© 2020 Schneider Electric. All Rights Reserved.



