# CBAS 20.x.x Changelog

Product: CBAS (Windows), Major Version: 20.x.x

# 2021

Latest Updates

19Aug2021 Version 20.2.27 Improved BACnet Router/Server screens. Added support for Serial Connector.

3Sept2021 Version 20.2.28 Increased BACnet Server max count from 2 to 3.

15Sept2021 Version 20.2.29 Improved diagnostics for UNI-C, Connector and LX.

29Sept2021

Fixed 2 different CBAS startup issues when creating a new database. Reworked Channel License feature to hide non licensed items. Now when deleting a channel the license for the channel is also removed.

# 30Sept2021

Fixed issue with ActivityView where it stops auto scrolling.

10June2021

• Easier DPU Certificate Loading

17June2021 Version 20.2.25

• Improvements to BACnet 485 Diagnostics

# 21June2021

• Added BETA Features available by License File

1July2021

• BACnet IP OnController Diagnostics

22July2021 Version 20.2.26

- New Siemens FLN import from CIS export.
- Improved Access Control CSV import.
- Fixed issues with UNI-C 485 firmware burn.

### 3Mar2021 Version 20.2.22

• Changed Error Logging mailslots to work with Server 2019

# 24Mar2021 Version 20.2.23

- Added Network Traffic for OnController Modbus channels.
- Added new Wireless config screens for Core Connector.
- Added UNI-C type to CBAS.

# 6Apr2021 Version 20.2.24

- Stoping Graphics updating when user clicks on a graphic item.
- Slowed Graphics animations down to every 100 milliseconds.

# 26May2021

- Fixed issue with UNI-C firmware burn.
- Added isolated 485 chip monitoring to CBAS.

# 25Feb2021 Version 20.2.21

• Added Core Connector to CBAS.

# 22Feb2021

• Increased maximum number of points in a BACnet controller.

# 16Feb2021 Version 20.2.20

• Secure Connection improvements.

# 2Feb2021 Version 20.2.19

- Modified GIFs in Graphics view.
- Fixed some typos in CSI screens.

# 26Jan2021 Version 20.2.18

• Updated UNI-C 485 firmware burning.

11Jan2021 Version 20.2.17

• Fixed TLS Encrypted Access Control controllers.

# 5Jan2021

• Added ability to move UNI-B controllers to IP channels.

4Jan2021 Version 20.2.16

• Fixed Graphics HeatMap Editor

# 2020

7Dec2020 Version 20.2.15

• Fixed GW List retrieval.

2020-12-03 Released Version 20.2.14

- BACnet setup screen now works with OnController panels and Operator Priority selector
- GW connection improvements

2020-11-30

• CBAS secure connection bug fixes

2020-11-18 Release Version 20.2.13

• Wireless API Improvements

2020-11-18 Release Version 20.2.12

- Wireless Address List has new field "LastReportedTime"
- Wireless Address List has new support for Decimal and Hexadecimal

2020-10-28

• Multistate points can now be commanded to values above 20

2020-10-28 Released Version 20.2.11

• Upgraded GW and Controller security

#### 2020-09-21

• New Feature: CBAS.Live login

#### 2020-09-21

• CBAS "Reset Schedule" now allows for points to be used as values instead of only hardcoded values.

#### 2020-09-16

- UNI-C improvements with 485 firmware download
- LX-Diagnostic screen improvements

#### 2020-09-02 Released Version 20.1.8

• Importing BACNet points works with points of position 0

#### 2020-08-20

• Fixed CBAS Lockup issue related to logging in from CBAS.Live

#### 2020-08-11 Released Version 20.1.5

• Fixed BACnet licensing for 485 channels

#### 2020-07-28

• New "Help" buttons now link properly

#### 2020-07-20 Released Version 20.1.4

• CBAS no longer allows renaming controllers with invalid characters.

#### 2020-07-09

• CBAS now works with 20.x.x license files

#### 2020-06-29

• CBAS Graphics will no longer try to load animations labelled as "none"

#### 2020-06-09

• New Multi-GW Support

#### 2020-06-08 Released Version **20.1.2**

- New CBAS installer improvements & bug fixes.
- New "Help" buttons now launch default web browser
- Hardware view will now show channels
- New "Access Control" channel type

#### 2020-06-04

• Fixed Global Graphics editor bugs

2020-06-01 Released Version **20.1.1** 

• New CBAS Icons for Dark Theme

# 2020-05-26

• New All Points column and config screen

2020-05-19: Released Version 20.1.0

- New Per-Channel Licensing
- Siemens protocol improvements
- CBAS Color Changes
- Dark Theme enhancements