



# Connectbase Software Release Notes

Release TCW.2026.R04

Revision 00

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# Connectbase Software Release Notes

## New features and enhancements in this release

Connectbase introduced the following new features, enhancements and bug fixes in this release.

### TCW Enhancements

#### 1. **New Asynchronous (background) Process for Large Exports**

Prior to this release, exports initiated from CPQ Step Three could fail intermittently, depending on data volume.. With this update, large exports are processed asynchronously. When a large export is detected, users will see the following notification:

***"CSV Export is in progress due to the large amount of data. We'll email you when it's ready."***

Upon completion, an email notification containing a secure download link will be sent to the user. Download links remain valid for five days.

#### 2. **Address Validation Improvements**

This release contains significant changes to improve the usability of the Address Validation feature in CPQ. In "Add Addresses or Coordinates" after adding addresses and clicking Validate the resulting page was awkward to use especially when error correction was needed. The following improvements have been made.

- It is now possible to expand the Address Validation page in Deals to a full screen view using the screen icon at the upper right.
- Column headers are now fixed at the top and do not scroll off the page.
- All columns are now sortable as well as filterable.
- Addresses with missing required fields are identified with an icon, and addresses with errors automatically sort to the top of the list.
- It is now consistently possible to edit address with missing fields. When edited, the address immediately re-validates. The process can be repeated as needed until the correct Valid address has been supplied.

After correction the addresses can be added as usual.

#### 3. **Supplier Response Portal Improvements**

This release contains significant changes to improve the usability of the Supplier Response Portal. In the Supplier Response Portal the original page could be difficult to use because of the size and arrangement. The following improvements have been made.

- The page has been optimized to remove wasted space at the top.
- The Heading is now personalized to the Supplier for example "Supplier Name Pricing Response Form."
- Column headers are now fixed at the top and do not scroll off the page.
- The Address, Product, Access Medium Speed and Term Columns are fixed on the left, supporting horizontal scrolling.

#### 4. **Autocomplete Service Implementation in TCW Map**

TCW Map now features an enhanced autocomplete service to deliver more accurate and intuitive address suggestions as users type. Suggested locations dynamically refine with each additional character entered, ensuring the intended

address appears within the top five results once sufficient detail is provided. Address selections continue to be validated through the standard process to support accurate serviceability lookup.

Autocomplete supports primary address searches only (no secondary unit/designator support) and always returns up to five suggestions. A feature flag is included to allow controlled rollout by instance.

5. **Link to CIM from within TCW**

TCW platform now includes a direct navigation link to Circuit Inventory Manager (CIM) for customers who subscribe to the product. When CIM is configured for your instance, a new Inventory & Circuit menu option will appear in the left-hand navigation bar, allowing you to launch your company's corresponding Circuit Inventory environment in a new browser window.

Single Sign-On (SSO) is not included in this release; users may be required to log in to CIM separately. If no CIM is configured yet, TCW navigation bar stays unchanged.

6. **APIs Domain Change from Connected2fiber.com to Connectbase.com**

We have updated our public API endpoints from **api.connected2fiber.com** to **api.connectbase.com** as part of our API life-cycle and brand alignment efforts. All API documentation and Developer Portal tools now reflect the new domain.

Please note that the previous domain (**api.connected2fiber.com**) is no longer supported per previous deprecation communications, but will remain **temporarily operational** to support a smooth transition. To ensure uninterrupted service, we ask that you update your integration to **api.connectbase.com** as soon as possible to ensure the highest level of service.

## API Enhancements

• **Retail Adaptor Platform - Updates to Nitel PSAM**

We've updated the product catalog of our Nitel integration with Wireless - Fixed and Wireless - Satellite options for Dedicated Internet and Broadband.

- Broadband | Wireless - Fixed: 10/10, 15/15, 25/25, 50/50, 75/75, 100/100, 150/150, 200/200, 300/300, 500/500, 600/600, 1000/1000
- Broadband | Wireless - Satellite: 10/10, 15/15, 25/25, 50/50, 75/75, 100/100, 150/150, 200/200, 300/300, 500/500, 600/600, 1000/1000
- Dedicated Internet | Wireless - Fixed: 2, 3, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 500, 1000

# Important Announcement

## API Deprecation Notice

We would like to inform you that support for the following APIs has officially ended, and these APIs will no longer be available after February 19, 2026. Please ensure you have migrated to the currently supported versions to avoid any disruption.

### Key Dates:

- **Support Ended: November 13, 2025**
- **End of Life (EOL): February 19, 2026**

Please review the list of impacted APIs below, including their original release dates and the currently supported versions:

Deprecated API	Original Release Date	Current API version
Advanced CPQ v1	January 28, 2021	Advanced CPQ v3
Buildings API v2	August 03, 2018	Buildings API v5
Basic Advanced CPQ v2	December 14, 2022	Advanced CPQ v3
CPQ API v2	March 02, 2021	Advanced CPQ v3
Network Intelligence v4	August 25, 2020	Network Intelligence v6
Network Intelligence v5	May 17, 2021	Network Intelligence v6

To maintain uninterrupted access and functionality, we strongly recommend completing your migration to the current supported API versions as soon as possible.

You can find detailed documentation and the latest API versions at the [Connectbase API Developer Portal](#).