



# **Connectbase Software Release Notes**

Release TCW.2025.R15

Revision 00

#### NOTICE

This documentation is supplied without representation or warranty of any kind. Connected2Fiber, Inc. d/b/a Connectbase ("Connectbase") assumes no responsibility and shall have no liability of any kind arising from supply or use of this publication or any material contained herein. Any mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Connectbase assumes no responsibility with regard to the performance of these products.

Copyright©2025, Connectbase All Rights Reserved. This document contains information that is the property of Connectbase. This document may not be copied, reproduced, or otherwise duplicated, and the information herein may not be used, disseminated or otherwise disclosed, except with the prior written consent of Connectbase.

# **Table of Contents**

Connectbase Software Release Notes	. 1
TCW Enhancements	. 1
API Enhancements	. 1
Important Announcement	. 2
API Deprecation Notice	. 2
API Endpoint Domain Change	

# **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**

#### Improve CPQ Project View Network Intelligence Download Scalability

A backend and UX enhancement has been delivered to improve the Network Intelligence csv export in CPQ project views. The prior 500 error has been resolved through back-end timeout tuning and system stability fixes. The export process now includes a loading indicator during file generation and error dialogs to provide users with clear, actionable feedback when failures occur.

#### **API Enhancements**

#### **RP2-ESUN** [Implementation]

The ESUN API will provide Ethernet and DIA coverage in China for fiber-based services.

Supported Ethernet Speeds are: 2, 4, 6, 8, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 150, 200, 300, 400, 500, 600, 700, 800, 900, 1000Mbps.

Supported DIA Speeds are; 50, 100, 200, 300, 500, 1000 Mbps.



ESUN DIA requires both IP Blocks (ip\_number) and Last Mile Provider (last\_mile\_provider) to be specified. To accommodate this, these can be selected via the CPQ UI at the time of engagement.

Ethernet service requires NNI's to be configured in the customer instance.

# **Important Announcement**

### **API Deprecation Notice**

We would like to inform you about the planned deprecation of several APIs. These APIs will follow the life-cycle timeline below:

• End of Support (EOS): 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 migrating to the current supported versions before the End of Support date.

You can find detailed documentation and the latest API versions at the *Connectbase API Developer Portal*.

## **API Endpoint Domain Change**

We're also transitioning all API endpoints from *connected2fiber.com* to **connectbase.com**.

- Both domains are currently supported to allow time for a smooth migration.
- The connected2fiber.com domain will be discontinued by February 19, 2026.
- We strongly encourage updating your integration for all Connectbase APIs to use the **connectbase.com** endpoints as soon as possible to avoid future disruption.

If you require assistance with migration or have any questions about the supported versions, please contact your Customer Success Manager or reach out to our *Customer Support Desk*.