



iBwave
Design

RELEASE NOTES

Version 25.4.1

© iBwave Solutions 2004 – 2026

All Rights Reserved

The information contained herein is the property of iBwave Solutions and is strictly confidential. Except as expressly authorized in writing by iBwave Solutions, the holder shall keep all information confidential, shall disclose it only to its employees with a need to know, and shall protect it, in whole or in part, from disclosure and dissemination to third parties with the same degree of care protect its own confidential information, but with no less than reasonable care. Except as expressly authorized in writing by iBwave Solutions, the holder is granted no rights to use the information herein. Information is subject to change without notice. iBwave Solutions reserves the right to make changes in design or components as progress in engineering and manufacturing may warrant.

TABLE OF CONTENTS

STREAMLINE INDOOR WIRELESS NETWORK PLANNING	1
WHAT'S NEW IN VERSION 25.4?	1
Fixed Issues	2
SERVICE RELEASE	3
VERSION 25.4.1	3
NEXT STEPS.....	4
CONTACTING CUSTOMER CARE	4

STREAMLINE INDOOR WIRELESS NETWORK PLANNING

The iBwave Design application is the most comprehensive software available for automated network design planning. Users can streamline the process of data collection, component selection, cost evaluation, design, validation, documentation, reporting and more. Significantly reduce the time spent on manual field work and increase cost savings.

WHAT'S NEW IN VERSION 25.4?

The iBwave Design Version 25.4 includes maintenance and stability improvements aimed at increasing the efficiency and quality of your wireless designs.

Fixed Issues

Fixed Issues

The following issues have been resolved in iBwave Design release 25.4:

ID	DESCRIPTION
CORE-11226	Fixed issue with Survey layer visualization
CORE-11327	Crash when creating an opening due to negative segment index
CORE-11329	Openings disappear when being resized on a right-angle wall
CORE-11417	Crash when name Automation template with special symbol
CORE-11544	Message displays when pasting a stencil with same material properties on current project
CORE-11580	Jumper Layer on Design plan not always created when missing.
CORE-11581	Fixed issue with Ring Calculation
CORE-11593	Fixed link to Release Notes
CORE-11691	Fixed issue with syncing component DB changes in Design
CORE-4303	Survey frequency name missing from playback values
CORE-5669	Transform tool changes directional antenna direction when transforming
CORE-6172	Crash when entering frequency value '0' in the "Fast fading averaging" properties
CORE-7284	Design and Report Preview window hidden when generating report with 0m cable length
CORE-7869	Not all sectors are detected by the Corning ONE service groups configuration when using Multi-Radio small cells feature
CORE-7872	Crash when creating Wi-Fi survey without RSSI KPI
CORE-9056	Crash when enabling CCI KPI for imported survey data containing MAC Address
CORE-9957	Some LTE Legend settings are applied to 5G legend

SERVICE RELEASE

VERSION 25.4.1

The following issues have been resolved in iBwave Design release 25.4.1:

ISSUE NUMBER	DESCRIPTION
CORE-12095	Part properties read-only when replacing components

NEXT STEPS

NEXT STEPS

- [Register to Attend a Live iBwave Product Suite Demo](#)
- [Buy Version 25.4](#)
- [Upgrade to Version 25.4](#)
- [Download the Free iBwave Viewer](#)

CONTACTING CUSTOMER CARE

If you encounter any problems during the installation or configuration of iBwave Design, or if you have any questions, please send your inquiries to Customer Care:

- Email: support@ibwave.com
- Phone:
 - **Americas:** 1 855 442 9283 or 1 855 4 iBwave
 - **Europe:** +212 6 58 42 84 41
 - **MEA:** +212 6 58 42 84 41
 - **APAC:** +63 998 532 4966

You can also:

- Log into the iBwave Customer Portal, and create a request in the **My Cases** section:
<https://my.ibwave.com>
- Check if your questions are answered in the **Knowledge Base** section of the iBwave Customer Portal



iBwave Solutions Inc.

T +1 514-397-0606

8500 Bd Décarie, 3rd floor,
Mont-Royal, QC, H4P 2N2

info@ibwave.com

www.ibwave.com

