

End of Life Announcements

Version	Date	Author
Rev A	March 2026	Jesper L.

This document contains end-of-life statements regarding Infovista and third-party features. End of Sales, Support and Life dates are described with a recommendation on the way forward. If you have any queries don't hesitate to contact us at support.tems@infovista.com.

Table of Contents

EMP protocol for W995	2
HiSilicon Chipset Support	3
PESQ Voice Quality	4
PCTEL MxFlex Scanner.....	5
PEVQ-S Parametric Model	6
PEVQ-S Pixel reference model.....	7
TEMS Call Generator.....	8

EMP protocol for W995

Description

This is an end-of-life announcement for EMP protocol for W995 support.

Details

- February 2025: End of Sales
- February 2026: End of Support and Maintenance
- June 2026 / February 2027: End of Life.
- Feature will be disabled in TEMS Investigation 29.0 in February 2027
- Feature will be disabled in TEMS Paragon 10.1 in June 2026

Impact

The products will no longer be able to detect or connect using Ericsson W995 devices.

Recommendation

Consider upgrading to newer device based on Qualcomm, Exynos or MediaTek chipset.

HiSilicon Chipset Support

Description

This is an end-of-life announcement for HiSilicon chipset support.

Details

- June 2025: End of Sales
- February 2026: End of Support and Maintenance
- March 2026: End of Life (Feature will be disabled in new TEMS Products)
- Feature will be disabled in TEMS Investigation 28.0 and TEMS Paragon 10.0.

Impact

Detection and decoding of HiSilicon chipset devices

Recommendation

If you need to continue to test using these legacy devices, please use TEMS Investigation 27.2.x and TEMS Paragon 9.2.x and older.

Consider purchasing newer devices based on Qualcomm, Exynos or MediaTek instead.

PESQ Voice Quality

Description

This is an end-of-life announcement for PESQ Voice Quality support.

Details

- February 2025: End of Sales
- February 2026: End of Support and Maintenance
- June 2026 / February 2027: End of Life.
- Feature will be disabled in TEMS Investigation 29.0 in February 2027
- Feature will be disabled in TEMS Paragon 10.1 in June 2026

Impact

The products will no longer be able to perform or generate Opticom PESQ Voice Quality Measurements.

Recommendation

Consider upgrading to sQLEAR or POLQA.

PCTEL MxFlex Scanner

Description

This is an end-of-life announcement for PCTEL MxFlex Scanner support.

Details

- June 2025: End of Sales
- June 2027: End of Support and Maintenance
- June 2028: End of Life. Feature will be disabled in TEMS Investigation 30.0 and TEMS Paragon 12.0.

Impact

Using PCTEL MxFlex scanner with latest TEMS Products will no longer be supported.

Recommendation

Consider upgrading to a newer PCTEL scanner.

PEVQ-S Parametric Model

Description

We've been informed by Opticom that the 'parametric no-reference model' based on ITU P.1204 (BSM0) has been given a End of Life announcement.

Details

- 5th of June 2025: End of Sales
- 5th of September 2025: End of Support and Maintenance
- March 2026: End of Life (Feature will be disabled in new TEMS Products)
- Feature will be disabled in TEMS Investigation 28.0 and TEMS Paragon 10.0.

Impact

This will impact PEVQ-S testing if used.

Recommendation

The recommendation going forward is to use VSQI (IV IP) to calculate Video streaming quality score. A network-centric quality score, with high accuracy, based on ITU-T P.120x series.

VSQI is included in the OTT Media license option

To learn more about Infovista' s TEMS generic framework for OTT application testing and Video Streaming Quality Index (VSQI) white paper.

PEVQ-S Pixel reference model

Description

We've been informed by Opticom that the PEVQ-S Pixel based full reference model, based on ITU J.247 (PXFR) is end-of-life on the 1st of January 2025.

Details

- PEVQ-S Pixel based full reference model, based on ITU J.247 (PXFR) is End of Life on the 1st of January 2025.
- A new 'parametric no-reference model' based on ITU P.1204 (BSM0) has launched and is supported in TEMS Investigation 26.2, TEMS Paragon 8.2, Pocket 26.2 and TEMS Sense 8.2.

Impact

- A small script change will be required to enable this new parameter.
- Existing licenses will work as before.
- See End of Life Statement on PEVQ-S Parametric Model

Recommendation

The recommendation going forward is to use VSQI (IV IP) to calculate Video streaming quality score. A network-centric quality score, with high accuracy, based on ITU-T P.120x series.

VSQI is included in the OTT Media license option

To learn more about Infovista's TEMS generic framework for OTT application testing and Video Streaming Quality Index (VSQI) white paper.

TEMS Call Generator

Description

This is an end-of-life announcement for TEMS Call Generator.

Details

- February 2022: End of Sales
- February 2024: End of Support and Maintenance
- March 2027: End of Life. Feature will be disabled in TEMS Investigation 29.0 and TEMS Paragon 11.0.

Impact

Mobile to Fixed testing will be impacted.

Recommendation

Consider evaluation of Generic-OTT voice testing instead or IMS Mobile to Mobile.