



May 30, 2024

Re: PAC Converter v3.7.2.129 Release Notice

To all of our customers and partners,

This bulletin is the official notice of **PAC Converter v3.7.2.129** release.

The software installation package is now available for download from the i3 website:
<https://i3international.com/support/download>

New features:

- Support Trajectory Anomaly Alert (*feature pending release*) (#71362)
- Support *.i3d format backup in i3Host’s Video Streaming module (#66786)
- Support EVT (Encrypted Video Transfer) for SRX-Pro v10 (*pending release*) (#65512)
- Support backup via PAC Converter instead of SRX-Pro (#69506)

Improvements:

- i3Host: update backup session (AWS) status every 5 minutes (#71435)
- Expanded explanation notes now available if the backup status is “Failed” (#70788)

Fixed issues:

- Do not stop conversion when encountering corrupt database, continue onto the next day instead (#70094)
- VSC - Live mode: Streaming unexpectedly stops after for a long time (#69431)
- VSC – Live mode: Support streaming with load balancing (multiple servers, multiple locations) (#69271)
- PAC Converter failed auto-upgrade fix (#69393)

About version: 3.7

Build: April 5, 2024 - 3.7.2.129, 64-bit
i3mediaserver version: 20240405

Release History

Version	Release Type	Build date
3.7.2.129 (this version)	Production	April 5, 2024
3.7.2.99	Interim	February 2, 2024
3.7.2.80	Production	December 7, 2023
3.7.2.75	Production	November 13, 2023
3.7.2.67	Interim	November 1, 2023
3.7.2.45	Interim	September 27, 2023
3.7.2.18	Interim	July 26, 2023
3.7.2.0	Interim	May 12, 2023

Please contact technical support if you have any questions or issues.

Email: support@i3international.com

Tel.: 1.877.877.7241

i3 International Inc.

Technical Support and Services

CONTACT US

www.i3international.com

Toll free: 1.866.840.0004

Tel: 416.261.2266

Fax: 416.759.7776

CANADA

i3 International Inc.

780 Birchmount Rd, Unit 16

Toronto, Ontario

M1K 5H4, Canada

USA

i3 America (Nevada) Inc.

4001 Cobb International Boulevard,

Kennesaw, GA 30152