March 16, 2018

Re: Video Pilot Matrix Server/Console v2.0.2.9019 Release Notice

To all of our customers and partners;

This bulletin is the official notice of the Video Pilot Matrix Server and Console v2.0.2.9019 release.

Video Pilot Matrix Server/Console is a security software that is ideal for viewing large number of cameras on multiple monitors forming a video wall. Video Pilot Matrix (VPM) is a robust, unlimited video viewing tool that utilizes a "Google-like" searching capability.

Video Pilot Matrix Server utilizes i3 GiPi, Generic IP Interface, to communicate with all supported IP cameras on a local area network. Video Pilot Matrix Server automatically searches, discovers IP cameras on LAN and displays thumbnail pictures on the Video Pilot Matrix Console. Operators can categorize, group, color-code and display the IP cameras on any of the connected video monitors.

VPMS can find and store up to 1000 IP video stream connections, and each VPMC can display up to 180 live IP video streams at-a-time on up to six monitors. Up to 120 IP streams can be continuously recorded on the Video Pilot Matrix Server. Recorded video can then be searched and played back on VPMC, 20 cameras at-atime.



New VPMS/VPMC releases can be downloaded from i3's Downloads website: https://i3international.com/support/download

Fixed Issues:

DirectX Windows 7e issue presenting on DFI motherboard fixed.

New Features:

Recording (VPMS)

- Record primary and/or sub stream video on VPMS, up to 120 streams
- Create continuous recording weekly/daily schedule
- Simultaneous multi-drive recording
- Automatic first-in-first-out video recycling
- Continuous recording mode

Streaming/Search/Playback (VPMC)

- View up to 180 live IP streams at 30 fps
- Search up to 20 recorded IP streams at-a-time at 30 fps
- Free zoom timeline
- Video thumbnail preview on the timeline
- Automatic switching between primary/sub streams when live channel is maximized/minimized for best performance and server resources management
- Playback history

i3 INTERNATIONAL TECHNICAL BULLETIN

Technical Bulletin # 180316-SW-01

CONTACT



www.i3international.com Toll free: 1.866.840.0004

Tel: 416.261.2266 Fax: 416.759.7776

CANADA 9

i3 International Inc. 780 Birchmount Rd. Unit 16, Toronto, ON, M1K 5H4

USA 9

i3 America (Nevada) Inc. 4450 Witmer Industrial Estates, Unit 4, Niagara Falls, NY 14305



INTELLIGENT VIDEO DRIVING PROFIT

- Timed bookmarks (stored until video is overwritten)



Auto Update

- Auto update check/download
- Push/pull update options:

 VPMS update through VPMC (VPMS update without Internet connection)

 VPMC update hosted on VPMS (single download, update all VPM Consoles)

Auto VPMC Start

- Automatically start VPMC on system startup or system restart

Stay Logged In

- Keep the current user logged into VPMC until the user logs out manually

Proxy Support

- VPMC, follow system proxy server settings
- VPMS, built-in own proxy server settings, set to "auto detect" by default

Compatible Platforms:

i3 Windows 7e, rev. 5

i3 INTERNATIONAL TECHNICAL BULLETIN

CANADA ♀

i3 International Inc. 780 Birchmount Rd, Unit 16, Toronto, ON, M1K 5H4

USA 💡

i3 America (Nevada) Inc. 4450 Witmer Industrial Estates, Unit 4, Niagara Falls, NY 14305

Technical Bulletin # 180316-SW-01

CONTACT

www.i3international.com Toll free: 1.866.840.0004 Tel: 416.261.2266

Fax: 416.759.7776



- i3 Windows 10 IoT, rev. 1

With any pricing questions, kindly contact our Customer Care department at 1.866.840.0004. Please contact technical support if you have any questions or issues.

Email: support@i3international.com

Tel.: 1.877.877.7241

Live Chat: http://i3chat.i3international.com/chat

i3 International Inc.

Technical Support and Services

i3 INTERNATIONAL TECHNICAL BULLETIN

CONTACT ◀

www.i3international.com Toll free: 1.866.840.0004

Tel: 416.261.2266 Fax: 416.759.7776

CANADA 9

i3 International Inc. 780 Birchmount Rd, Unit 16, Toronto, ON, M1K 5H4

Technical Bulletin # 180316-SW-01

USA ♥
i3 America (Nevada) Inc.
4450 Witmer Industrial
Estates, Unit 4, Niagara

Falls, NY 14305