

Pro-Watch® VMS and NVR

Approved Microsoft® Windows Patches



Technical Notes

MICROSOFT® WINDOWS PATCHES TESTED WITH PRO-WATCH® NVR AND VMS

Overview

The purpose of this document is to identify the patches that have been delivered by Microsoft® Windows and which have been tested against the current shipping versions of Pro-Watch® NVR and Pro-Watch® VMS with no adverse effects being observed.

If you have questions concerning the information in this document, please contact Honeywell Technical Support. See the back cover for contact information.

Windows Patches Tested with Pro-Watch® NVR till the Month of: January, 2022

Windows Patches Tested with Pro-Watch® VMS till the Month of: January, 2022

This document contains:

	Section	See...
•	<i>January - 2022- Microsoft® Windows Patches Tested with Pro-Watch®NVR on Windows 10 Enterprise</i>	<i>page 3</i>
•	<i>January - 2022- Microsoft® Windows Patches Tested with Pro-Watch®VMS/IC on Windows 2016, 2019 Standard</i>	<i>page 3</i>
•	<i>January - 2022- Microsoft® Windows Patches Tested with Pro-Watch®VMS Client on Windows 10 Enterprise</i>	<i>page 4</i>

Pro-Watch® NVR Current Shipping Version

- Pro-Watch® NVR Server and Client

Build	Pro-Watch® NVR 6.7 Build 687
Operating System	Microsoft® Windows 10, 64 bit (Standard) Enterprise Server + Client)
SQL Version	Microsoft® SQL Server 2017 (RTM-CU19) (KB4535007) - 14.0.3281.6 (X64)

Pro-Watch® VMS Current Shipping Version

- Pro-Watch® VMS Server and Client

Build	Pro-Watch® VMS R670 Build 687
Operating System	Microsoft® Windows 2016 Standard 64 bit for Server Microsoft® Windows 2019 Standard 64 bit for Server. Microsoft® Windows 10 Enterprise, 32-bit / 64-bit for Client
SQL Version	Microsoft® SQL Server 2017 (RTM-CU19) (KB4535007) - 14.0.3281.6 (X64)

Note: Microsoft will no longer provide security updates or support for PCs with Windows 7.

January - 2022- Microsoft® Windows Patches Tested with Pro-Watch® NVR on Windows 10 Enterprise

Microsoft Knowledge Base Article ID	Description
CVE-2022-21911	.NET Framework Denial of Service Vulnerability
KB5008878	January 11, 2022-KB5008878 Cumulative Update for .NET Framework 3.5 and 4.8 for Windows 10, version 1809 and Windows Server, version 2019
KB5008877	January 11, 2022-KB5008877 Cumulative Update for .NET Framework 4.8 for Windows 10, version 1607 and Windows Server, version 2016
KB5008878	January 11, 2022-KB5008878 Cumulative Update for .NET Framework 3.5 and 4.8 for Windows 10, version 1809 and Windows Server, version 2019
KB5009468	January 25, 2022-KB5009468 Cumulative Update Preview for .NET Framework 3.5 and 4.8 for Windows 10, version 1809 and Windows Server, version 2019
KB5009616	January 25, 2022—KB5009616 (OS Build 17763.2510) Preview

January - 2022- Microsoft® Windows Patches Tested with Pro-Watch® VMS/IC on Windows 2016, 2019 Standard

Microsoft Knowledge Base Article ID	Description
CVE-2022-21911	.NET Framework Denial of Service Vulnerability
KB5008878	January 11, 2022-KB5008878 Cumulative Update for .NET Framework 3.5 and 4.8 for Windows 10, version 1809 and Windows Server, version 2019
KB5008877	January 11, 2022-KB5008877 Cumulative Update for .NET Framework 4.8 for Windows 10, version 1607 and Windows Server, version 2016
KB5008878	January 11, 2022-KB5008878 Cumulative Update for .NET Framework 3.5 and 4.8 for Windows 10, version 1809 and Windows Server, version 2019
KB5009468	January 25, 2022-KB5009468 Cumulative Update Preview for .NET Framework 3.5 and 4.8 for Windows 10, version 1809 and Windows Server, version 2019
KB5009616	January 25, 2022—KB5009616 (OS Build 17763.2510) Preview
KB5010790	January 17, 2022—KB5010790 (OS Build 14393.4889) Out-of-band

January - 2022- Microsoft® Windows Patches Tested with Pro-Watch® VMS Client on Windows 10 Enterprise

Microsoft Knowledge Base Article ID	Description
KB5008876	January 11, 2022-KB5008876 Cumulative Update for .NET Framework 3.5 and 4.8 for Windows 10, version 20H2, Windows Server, version 20H2, Windows 10 Version 21H1, and Windows 10 Version 21H2
KB5009543	January 11, 2022—KB5009543 (OS Builds 19042.1466, 19043.1466, and 19044.1466)

Honeywell Building Technologies – Security Americas (Head Office)

Honeywell Commercial Security
715 Peachtree St. NE
Atlanta, GA 30308
www.security.honeywell.com/
☎ +1 800 323 4576

Honeywell Building Technologies – Security Mexico

Mexico: Av. Santa Fe 94, Torre A, Piso 1, Col. Zedec,
CP 0121, CDMX, Mexico.
Colombia: Edificio Punto 99, Carrera 11a.
98-50, Piso 7, Bogota, Colombia.
clarsupport@honeywell.com
☎ 01.800.083.59.25
www.honeywell.com

Honeywell Colombia SAS

Carrera 11A # 98-50
Edificio Punto 99, Piso 7, Bogotá DC
Colombia

Honeywell Building Technologies – Security Middle East/N. Africa

Emaar Business Park, Sheikh Zayed Road
Building No. 2, 2nd floor, 201
Post Office Box 232362
Dubai, United Arab Emirates
☎: +971 44541704
www.honeywell.com/security/me

Honeywell Building Technologies – Security Europe/South Africa

Aston Fields Road, Whitehouse Industrial Estate
Runcorn, WA7 3DL,
United Kingdom
www.honeywell.com/security/uk
☎ 08448 000 235

Honeywell Building Technologies – Security Northern Europe

Stationsplein Z-W 961,
1117 CE Schiphol-Oost, Netherlands
www.security.honeywell.com/nl
☎ +31 (0) 299 410 200

Honeywell Building Technologies – Security Deutschland

Johannes-Mauthe-Straße 14 72458 Albstadt, Germany
www.security.honeywell.de
☎ +49 (0) 7431 801-0

Honeywell Building Technologies – Security France

Immeuble Lavoisier
Parc de Haute Technologie 3-7 rue Georges Besse 92160 Antony, France
www.security.honeywell.com/fr
☎ +33 (0) 1 40 96 20 50

Honeywell Building Technologies – Security & Fire (Pacific)

Honeywell Ltd. 9 Columbia Way, BAULKHAM HILLS NSW 2153
Visit: www.honeywellssecurity.com.au. Email: hsf.comms.pacific@Honeywell.com
☎ Tech Support: Australia: 1300 220 345, New Zealand: +64 9 623 5050

Honeywell Building Technologies – Security Italia SpA

Via Achille Grandi 22, 20097 San Donato Milanese (MI), ITALY
www.security.honeywell.com/it

Honeywell Commercial Security - España

Josefa Valcárcel, 24
28027 - Madrid
España
www.honeywell.com
☎ +34 902 667 800

Honeywell Building Technologies – Security Россия и СНГ

121059 Moscow, UI, Kiev 7 Russia
www.security.honeywell.com/ru
☎ +7 (495) 797-93-71

Honeywell Building Technologies – Security Asia Pacific

Building #1, 555 Huanke Road,
Zhang Jiang Hi-Tech Park Pudong New Area,
Shanghai, 201203, China
www.asia.security.honeywell.com
☎ 400 840 2233

Honeywell Building Technologies – Security and Fire (ASEAN)

Honeywell International Sdn Bhd
Level 25, UOA Corp Tower, Lobby B
Avenue 10, The Vertical, Bangsar South City
59200, Kuala Lumpur, Malaysia
Visit Partner Connect: www.partnerconnect.honeywell.com
Email: buildings.asean@honeywell.com

Technical support (Small & Medium Business):

Vietnam: ☎ +84 4 4458 3369
Thailand: ☎ +66 2 0182439
Indonesia: ☎ +62 21 2188 9000
Malaysia: ☎ +60 3 7624 1530
Singapore: ☎ +65 3158 6830
Philippines: ☎ +63 2 231 3380

Honeywell Home and Building Technologies (India)

HBT India Buildings
Unitech Trade Centre, 5th Floor,
Sector – 43, Block C, Sushant Lok Phase – 1,
Gurgaon – 122002, Haryana, India
Visit Partner Connect: www.partnerconnect.honeywell.com
Email: HBT-IndiaBuildings@honeywell.com
Toll Free No: 1-800-103-0339
☎ +91 124 4975000

Honeywell Building Technologies – Security and Fire (Korea)

Honeywell Co., Ltd. (Korea)
5F SangAm IT Tower,
434, Worldcup Buk-ro, Mapo-gu,
Seoul 03922, Korea
Visit: <http://www.honeywell.com>
Email: info.security@honeywell.com
Customer support: HSG-CS-KR@honeywell.com; +82 1522-8779
☎ +82-2-799-6114



Document: Pro-Watch®_VMS_NVR – Microsoft Windows Patches – 1/2022

www.honeywell.com/security
+1 800 323 4576 (North America only)
<https://honeywellsystems.com/ss/techsupp/index.html>

www.honeywell.com/security/uk
+44 (0) 1928 754 028 (Europe only)
<https://honeywellsystems.com/ss/techsupp/index.html>