

Carestream Product Security Advisory | HTTP RCE

Title: Carestream Product Security Advisory – HTTP RCE
Advisory ID: CARESTREAM-2021-04
Issue Date: 06/28/2021
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Revision #: 2

Vulnerability Summary:

CVE-2021-31166 and CVE-2022-21907 are vulnerabilities in the HTTP Protocol Stack (http.sys) used by Microsoft’s IIS and OWIN Web Servers. This vulnerability allows for Remote Code Execution on the target system and can be used for worm type attacks. Only Windows Server 2019 and later, Windows 10 Versions 2004 and later, and Windows 11 are impacted.

To exploit this vulnerability, an attacker needs to send malicious packets to a web server that is not protected - not patched and not blocked by a software firewall.

CVE(s):

ID	CVSS 3.0 Score	Link
CVE-2021-31166	9.8	https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31166
CVE-2022-21907	9.8	https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21907

Affected Products and Patch Availability:

Only Image Suite systems running on Windows 10 Versions 2004 and later or Windows 11 are impacted. Note: The two CVEs impact different OS versions.

Perform the following steps to apply the CVE-2021-31166 (May 2021) & CVE-2022-21907 (January 2022) patches and other security updates. This will bring the system up-to-date through January 2022.

- Before applying the security updates, you must first execute a Carestream script to configure the Microsoft Update services to the correct settings.
Note: This step needs to be completed once. If this has already been done as part of a previous vulnerability remediation, then you may skip this step. There is no harm in performing this step a second time.
To configure the Microsoft Update services:
 - Contact Carestream service and request Cyber Security End User Group Access to the Service Portal. For service contact information, see:
<https://www.carestream.com/en/us/services-and-support/world-wide-contacts>
 - After receiving your credentials, you may logon to the Service Portal:
<https://serviceportal.carestreamhealth.com/>
 - Navigate to Service Assets → Choose Products: Image Suite Cybersecurity
 - Download InstallWsusSetupUtility.zip and extract the contents of the zip file.
 - In the newly extracted folder, go to InstallWsusSetupUtility and run InstallWsusSetup.bat as an Administrator.
 - Reboot the Image Suite system.
- Image Suite customers may now apply patches directly from Microsoft:
 - Download and install the latest Servicing Stack Update:
<https://msrc.microsoft.com/update-guide/vulnerability/ADV990001>
 - Download and install the correct Adobe patch for your Windows 10 system:
<https://msrc.microsoft.com/update-guide/en-US/vulnerability/ADV200010>
 - Download and install the correct May 2021 roll-up for your system (Optional as January updates supersede May updates)
<https://msrc.microsoft.com/update-guide/en-US/vulnerability/CVE-2021-31166>
 - Download and install KB5000802 to patch the Edge Browser (if installed)
<https://support.microsoft.com/en-us/topic/march-9-2021-kb5000802-os-builds-19041-867-and-19042-867-63552d64-fe44-4132-8813-ef56d3626e14>
 - Download and install the .NET Framework
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24111>
 - Download and install the correct January 2022 roll-up for your system:
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21907>

Complete list of Carestream Products and Impact Status:

Impacted by Vulnerability	Product	Patch Availability
ImageView V1.8-1.X Systems – Windows 10 IoT Enterprise 2019 LTSC		
Not applicable to device	DRX-Evolution	None
	DRX-Evolution Plus	
	DRX-Ascend	
	Q-Rad Systems	
	DRX Compass	
	DRX-1 System	
	DRX-Revolution	
	DRX-Revolution Nano	
	DRX-Mobile Retrofit	
	DRX Mobile Upgrade Solutions	
	DRX Mobile Upgrade Solutions	
	DRX-Transportable	
	DRX-Transportable Lite	
ImageView V1.2-1.7 Systems – Windows 10 IoT Enterprise 2016 LTSC		
Not applicable to device	DRX-Evolution	None
	DRX-Evolution Plus	
	DRX-Ascend	
	Q-Rad Systems	
	DRX Compass	
	DRX-1 System	
	DRX-Revolution	
	DRX-Revolution Nano	
	DRX-Mobile Retrofit	
	DRX Mobile Upgrade Solutions	
	DRX Mobile Upgrade Solutions	
	DRX-Transportable	
	DRX-Transportable Lite	
ImageView V1.1 Systems – Windows 10 IoT Enterprise 2016 LTSC		
Not applicable to device	OnSight 3D Extremity System	None
DirectView V5.7 Systems – Windows Embedded Standard 7 Service Pack 1		
Not applicable to device	CR975	None
	DIRECTVIEW Max CR System	
	DIRECTVIEW Classic CR System	
	DIRECTVIEW Elite CR System	
	DirectView Remote Operations Panel	
	DRX-Evolution	

Impacted by Vulnerability	Product	Patch Availability
	DRX-Evolution Plus DRX-Ascend Q-Rad Systems DRX Compass DRX-1 System DRX-Revolution DRX-Revolution Nano DRX-Mobile Retrofit DRX Mobile Upgrade Solutions DRX Mobile Upgrade Solutions DRX-Transportable DRX-Transportable Lite	
DirectView V5.2 – V5.6 Systems – Windows XP Embedded Service Pack 3		
Not applicable to device	CR825 CR850 CR950 CR975 DIRECTVIEW Max CR System DIRECTVIEW Classic CR System DIRECTVIEW Elite CR System DIRECTVIEW Remote Operations Panel DR 3000 DR 3500 DR 7500 DR 9500 DRX-Evolution DRX-Ascend DRX-Innovation Q-Rad Systems DRX-1 System DRX-Revolution DRX-Mobile Retrofit DRX-Neo DRX Mobile Upgrade Solutions DRX-Transportable DRX-Transportable Lite	None
Image Suite V4 Systems – Windows 10 Professional		
Patch Available	CRescendo Classic Image Suite	

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Impacted by Vulnerability	Product	Patch Availability
Only Windows 10 2004 and 20H2 Builds and Windows 11 are impacted	CRescendo WAIV Series with Touch Screen	Microsoft patches have been qualified any may be installed. See above for more information.
	CRescendo Vita Image Suite	
	CRescendo Max	
	Vita CR System	
	Vita Flex CR System	
	DRive PRO Detector Systems	
Image Suite V4 Systems – Windows 8.1 Professional		
Not applicable to device	CRescendo Classic Image Suite	None
	CRescendo WAIV Series with Touch Screen	
	CRescendo Vita Image Suite	
	CRescendo Max	
	Vita CR System	
	Vita Flex CR System	
	DRive	
	PRO Detector Systems	
Duet Version 1.0 – 1.13 – Windows Embedded Standard 7 Service Pack 1		
Not applicable to device	DRX-Excel	None
	DRX-Excel Plus	
Duet Version 1.20 – Windows 10 IoT Enterprise 2016 LTSC		
Not applicable to device	DRX-Excel	None
	DRX-Excel Plus	
OMNI Products		
Not applicable to device	OMNI	None
X-Ray Detectors		
Not applicable to device	DRX Detectors	None
	DRX 2530C Detector	
	DRX Plus Detectors	
	DRX Plus 2530C Detector	
	DRX Core Detectors	
	PRO Detectors	
	DRX-L Detector	
	Focus Detectors	
Analog Systems / Not network connected		
Not applicable to device	QV-800 Digital Universal System	None
	Q-VISION	
	RAD-X Systems	

Impacted by Vulnerability	Product	Patch Availability
	Motion Mobile	
	ODYSSEY	
	QUEST	
	Tech Vision	
DryView – Windows XP Embedded Service Pack 3		
Not applicable to device	DRYVIEW 5700	None
	DRYVIEW 5950	
	DRYVIEW 6950	
DryView – Tux Linux		
Not applicable to device	DRYVIEW 5700	None
	DRYVIEW 5950	
	DRYVIEW 6950	
MyVue – Windows 10		
	MyVue Center K3 Kiosk	None
MyVue – Windows Server 2016		
Not applicable to device	MyVue Center K3 Kiosk	None
INDUSTREX Non-Destructive Testing – Detectors		
Not applicable to device	HPX-DR 3543 PE Detector	None
	HPX-DR 4336 GH Detector	
	HPX-DR 2530 GH Detector	
	HPX-DR 2530 GC Detector	
	Exposure Interface Box (EIB)	
INDUSTREX Non-Destructive Testing – CR Systems		
Not applicable to device	HPX-PRO Portable Digital System	None
	HPX-1 Digital System	
	HPX-1 Plus Digital System	
INDUSTREX Non-Destructive Testing – Software		
	Digital Viewing Software	None
	ayData NDT Archive	
INDUSTREX Non-Destructive Testing – Processors		
Not applicable to device	M43ic Processor	None
	M37 Plus Processor	

Vulnerability Details:

According to the Microsoft CVE, an unauthenticated attacker could send a specially crafted packet to a targeted server utilizing the HTTP Protocol Stack (http.sys) to process packets. This low complexity attack may cause full compromise of Confidentiality, Integrity, and Availability, and could be used in a worm style attack.

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Mitigating the risk for the vulnerability:

Blocking IIS Web Server network ports such as Port 80 & 443 using a software or hardware firewall will prevent remote access to the web server. This will also prevent remote client browsers from accessing the web server.

Patch Availability:

Product	Version(s)	Patch Availability
Image Suite	V4.0	Microsoft patches have been validated. See above for more information.

Please contact your Carestream sales representative to inquire about updating to the latest version of software.

Contact the Carestream Center of Excellence (COE) to coordinate patch installation or if you have additional questions. Service and support contacts can be found on Carestream’s website at: <https://www.carestream.com/en/us/services-and-support>

Carestream Product Security Guidance:

Carestream continuously evaluates the cybersecurity strategy of its products and often includes security patches and improvements with each software release. In order to maximize the resilience of your equipment, Carestream recommends customers keep their devices current by upgrading to the latest software release available for the product(s).

Carestream strongly recommends customers apply a layered security approach to protect all of their medical devices including Carestream equipment. Recommendations include but are not limited to:

- **Updates:** Apply software and security updates to the medical device when available.
- **Encryption:** Leverage Data at Rest and Data in Transit solutions to protect confidential data and the security of the system.
- **Physical Security:** Physically limit access to equipment when possible.
- **Role Based User Access:** Limit access to the equipment to authorized users only and minimize user privileges by role.
- **Network Isolation and Segmentation:** Firewalls, network segmentation, and/or virtual LANs should be used and configured to limit network communication of medical devices to only the addresses and ports required to support your workflow.
- **Endpoint & Network Monitoring:** Monitor the actions of devices at the endpoint and on the network through firewall, intrusion detection, endpoint audit logs by forwarding these logs to a Security Information and Event Management (SIEM) system.
- **Intended Use:** Only use Carestream products for intended use – do not check personal email, browse the internet, or install applications not required for the medical device

Updates to this advisory:

Future updates to this advisory will be posted to Carestream’s website: <https://www.carestream.com/services-and-support/cybersecurity-and-privacy>