Vulnerability Summary:
On August 13, 2019, Microsoft released several fixes for Remote Code Execution vulnerabilities in Remote Desktop Services. These fixes build upon the previously released Remote Desktop Services patches from May 15 earlier in the year. These vulnerabilities may be leveraged by a self-replicating worm to infect systems without any user interaction.

9/9/19 Update: Researchers at Metasploit released an exploit for this vulnerability. It should be noted that the exploit requires user interaction to execute correctly, and it only works against 64-bit versions of Windows 7 and Windows 2008 R2, but not other Windows versions that are vulnerable to BlueKeep.

CVE:

Bluekeep – Part 1 Vulnerabilities – May 15, 2019

<table>
<thead>
<tr>
<th>ID</th>
<th>CVSS</th>
<th>Link</th>
<th>Impacted OS</th>
</tr>
</thead>
</table>

Bluekeep – Part 2 Vulnerabilities – August 13, 2019

<table>
<thead>
<tr>
<th>ID</th>
<th>CVSS</th>
<th>Link</th>
<th>Impacted OS</th>
</tr>
</thead>
</table>

Note that the original Bluekeep vulnerability did not impact Windows 8.1 / Windows Server 2012 and later. These new Bluekeep vulnerabilities impact all Windows Operating Systems.

Additional Information:
Vulnerability Details:
These vulnerabilities are in the Remote Desktop Services component built into the Windows Operating System. They impact Windows XP / Windows Server 2000 and later Operating Systems. Microsoft has determined that these are all critical (CVSS 3.0 Score 9.8) vulnerabilities. Therefore, Microsoft has provided patches for the Windows XP and Windows Server 2003 Operating Systems even though they are no longer officially supported. Microsoft has not provided a patch for Windows Server 2000 operating systems.

No user action is required to exploit this vulnerability. No credentials are required to connect to the Remote Desktop Service, and no privileges are needed. Therefore, these vulnerabilities could be leveraged by a self-replicating worm, similar to the WannaCry ransomware.

Mitigating the risk for the vulnerability:
Carestream recommends the following guidance if Remote Desktop is not being used:
- Disable incoming Remote Desktop connections via Control Panel -> System -> Remote Settings -> Don’t allow remote connections to this computer.
- Disable the Remote Desktop Services service through Control Panel -> Administrative Tools -> Services
- Block incoming connections to TCP Port 3389 (the Remote Desktop Protocol port) using a network or host-based firewall.

Additional guidance specific to Carestream Imaging Systems (X-Ray Capture) products:
- DirectView and ImageView systems include a host-based Intrusion Prevention System (IPS) that uses a combination of whitelisting and sandboxing to prevent the infection of malware.
- For all Imaging Systems products, Remote Desktop is not used and should already be disabled by default. Remote Desktop is not used by service for remote access connectivity. Disabling the Remote Desktop service will have no impact on these systems. These patches are being qualified for these systems as a precautionary measure.
- For DirectView products, patches for Bluekeep Part 1 have been validated and made available. For Bluekeep Part 2 patches, DirectView customers must wait for the qualified patch. DirectView systems do not allow customer installation of unqualified patches or alteration of the firewall. Other systems can be patched as indicated.
- ImageView products run Windows 8.1 and 10 Operating Systems and were not impacted by the Bluekeep Part 1 vulnerability. Patches are currently being qualified for Bluekeep Part 2.
### Affected Products and Patch Availability:

<table>
<thead>
<tr>
<th>Impacted by Vulnerability</th>
<th>Product</th>
<th>Software Version</th>
<th>Operating System</th>
<th>Patch Availability</th>
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<tr>
<td>Impacted</td>
<td>CR825</td>
<td>DirectView V5.2 - V5.6</td>
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<td>CR850</td>
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<td>CR950</td>
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<td>CR975</td>
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<td>DIRECTVIEW Classic CR System</td>
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<td>DIRECTVIEW Elite CR System</td>
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<td>DirectView Remote Operations Panel</td>
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<td>DRX-Revolution</td>
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<td>DRX-Mobile Retrofit</td>
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<td>Motion Mobile</td>
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<td>DRX-Neo</td>
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<td>DRX Mobile Upgrade Solutions</td>
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<td>DRX-Transportable Lite</td>
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### Carestream Product Security Advisory

Remote Desktop Protocol Vulnerability (Bluekeep – Part 2 / DejaBlue)

<table>
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<tr>
<th>Impacted</th>
<th>OnSight 3D Extremity System</th>
<th>ImageView V1.1</th>
<th>Windows 10 1607 LTSB</th>
<th>Patch qualification in progress for Bluekeep Part 2 Vulnerabilities.</th>
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<td>All products</td>
<td>ImageView V1.2</td>
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<td>Windows 8, 8.1</td>
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<td>All versions</td>
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<td>Windows CE</td>
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</table>
### Carestream Product Security Advisory | Remote Desktop Protocol Vulnerability (Bluekeep – Part 2 / DejaBlue)

<table>
<thead>
<tr>
<th>Status</th>
<th>Model</th>
<th>Version Range</th>
<th>Operating System</th>
<th>Details</th>
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<td>Windows XPE</td>
<td></td>
</tr>
</tbody>
</table>

Patch qualification for the Bluekeep Part 1 vulnerability is complete for DirectView systems. * - Please contact your service representative for installation or to obtain access to the Service Portal for customer download and self-installation.

Self-Update * – OMNI and Image Suite systems may be updated by the customer. The Microsoft patch may be obtained using the links provided above or via Windows Update.

Not network connected * – Tech Vision, Q-VISION, QV-800, ODYSSEY, QUEST, and RAD-X are standalone devices that do not connect to the customer network and are not impacted by this vulnerability.

Digital Detector * - These devices connect directly to an acquisition console and not the customer network.

Mitigated by default configuration.* - TCP port 3389 is disabled in the default configuration. Verify with local security team.

**Remediation if infected with malware:**
Customers who believe their systems are infected with malware should remove the device from the network and contact Carestream service or their service dealer for support.
### Patch Availability:

<table>
<thead>
<tr>
<th>Product</th>
<th>Version(s)</th>
<th>Operating System</th>
<th>Patch Availability</th>
</tr>
</thead>
</table>
| DirectView       | V5.2 - V5.7 | Windows XP & 7       | • Patch qualification is complete for the Bluekeep Part 1 vulnerability. Please contact your service representative for installation or to obtain access to the Service Portal for customer download and self-installation.  
• Patch qualification is complete for the Bluekeep Part 2 vulnerability. |
| ImageView        | V1.1 - V1.2 | Windows 10 1607 LTSB | • Not impacted by the Bluekeep Part 1 vulnerability.  
• Patch qualification for the Bluekeep Part 2 vulnerability is in progress. |
| ImageView        | V1.3+      | Windows 10 1607 LTSB | • Not impacted by the Bluekeep Part 1 vulnerability.  
• Patch qualification for the Bluekeep Part 2 vulnerability is in progress. |
| Image Suite      | All versions | Windows XP & 7       | • Customer may install the patch themselves by downloading from Microsoft or via Windows Update |
| OMNI             | All versions | Windows XP & 7       |                                                                                                                                                       |
| DV8900           | All        | Windows 2000         | • Microsoft Windows Server 2000 is confirmed vulnerable. Customers should use network protections, blocking ports and other recommended mitigations. |
| MyVue Center (Server) | All | Windows Server 2008  | • Update to be provided                                                                                                                                 |

To get Carestream’s most secure medical device protections, Carestream recommends that customers stay current and upgrade to the latest version of software. Please contact your Carestream sales representative to inquire about updating.

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:


Microsoft Windows Server 2000 is confirmed vulnerable. Customers should use network protections, blocking ports and other recommended mitigations. Microsoft has not provided a patch for Windows Server 2000 operating systems.

**Updates to this advisory:**

- carestream.com
Future updates to this advisory will be posted to Carestream’s website:

Note:
Carestream RIS, EIS, and PACS products are now managed by Philips after their purchase of Carestream Healthcare Information Systems. Please contact Philips for information regarding these products.