Security Advisory Relating to Remote Code Execution Vulnerability on Polycom HDX Endpoints

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Any information in this advisory is subject to change.

Please note: The newest version of this document will always reside at the following URL:

http://support.polycom.com/PolycomService/support/us/support/documentation/security_center.html

Vulnerability Summary

A critical vulnerability has been discovered in the Polycom shell (psh) functionality on the HDX’s diagnostics port (port tcp/23). This vulnerability could allow a remote attacker to execute arbitrary code on the HDX, which could lead to compromise of the system.

Products Affected

| HDX 3.1.11 hotfix 1 and earlier | Fixed in HDX 3.1.11 hotfix 2 or later |

Solution

Update to HDX Version 3.1.12 Software or later, available at the Polycom Support web site:

http://support.polycom.com/content/support/North_America/USA/en/support/video/hdx_series.html

You can mitigate the vulnerability by following the mitigations listed below.
Mitigations

Polycom recommends following standard best practices for Unified Communications, as detailed in our best practices paper found at:


As detailed in our best practices paper, Polycom specifically recommends that endpoints such as HDX be placed behind a firewall and not be directly accessible from the Internet.

In addition, Polycom recommends enabling HDX’s “Secure Mode” by logging into the web UI > Admin Settings > Security > Security Settings and checking the box for “Secure Mode”. This will require users to authenticate before they can access the HDX’s diagnostics port.

Once the admin checks the box for Secure Mode they are prompted to enter a “room password” for the HDX. Polycom recommends making the password at least 12 characters long, using upper and lower case and special characters, and not containing easily-guessable strings like “polycom” or “password”.

Recognition

Polycom appreciates and values the members of the security research community who find vulnerabilities, bring them to our attention, and work with Polycom in a coordinated effort so that security fixes can be issued to all impacted customers. We would like to thank the independent security researchers at SensePost for discovering this vulnerability and alerting us.

CVSS v3 Base Metrics:

To assist our customers in the evaluation of this vulnerability, Polycom leverages the Common Vulnerability Scoring System (CVSS). This system provides an open framework for communicating the characteristics and impacts of information technology vulnerabilities that better enable our customers to make informed decisions and assess the impact on their environment.

Base CVSS v3 Score:


For more information on CVSS v3 please see: https://www.first.org/cvss

Severity: Critical

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Contact

Any customer using an affected system who is concerned about this vulnerability within their deployment or has questions about the solution or mitigation recommendations described above should contact Polycom Technical Support by calling 1-800-POLYCOM or visiting:

http://support.polycom.com/PolycomService/support/us/support/documentation/security_center.html

You might also find value in the latest high-level security guidance and security news from Polycom, which is located at:

http://www.polycom.com/security

Revision History
Revision 1.0 - Original publication: November 15, 2017
Revision 1.1 – Updated publication with Hotfix availability: November 15, 2017
Revision 1.2 – Updated publication with GA build availability: November 24, 2017

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