

GE Digital Product Security Communication

Title: GE Global Discovery Server Blind XXE Vulnerability
Vulnerability ID: GED 18-01
Communication Release date: November 23, 2018

Summary

A vulnerability titled Blind XXE was reported in early 2017 by Kaspersky Labs Inc. impacting the GE Global Discovery Server.

Information can be found in the OPC Foundation Security Bulletin published July 31, 2017;

https://opcfoundation-onlineapplications.org/faq/SecurityBulletins/OPC_Foundation_Security_Bulletin_CVE-2017-12069.pdf

The findings have been addressed in GE Digital GDS v2.1 released November 15, 2018. The .NET SDK has been upgraded in the product.

The GDS ships with the GE CIMPLICITY product but does not automatically install. Users must make selections for installation to occur.

Affected software

GE Global Discovery Server v 2.0 and prior

Solution

GE Global Discovery Server v2.1 released November 15, 2018 contains mitigations for Kaspersky Lab's findings. GE recommends users ensure they are using the latest version of Global Discovery Server.

To obtain the latest versions of this product please contact your local GE Digital representative. Contact information is available at <https://digitalsupport.ge.com/communities/CC>Contact>

Disclaimer

Product communications provided here are subject to terms and conditions contained in customers' underlying license agreements or other applicable agreements. Due to ongoing product enhancements, GE reserves the right to change or update communications without advance notification.

Auto-Notification

Please visit the customer profile page on the support site to sign up for auto-notifications for GE Digital products to receive immediate notice of security alerts and information.

Instructions on “How to sign up for Auto-Notifications for updates” can be found here;

https://digitalsupport.ge.com/communities/en_US/Article/How-to-sign-up-for-SIM-Auto-Notification-for-GE-Intelligent-Platforms-software-products-KB12680-en-US

Change log

Date	Change(s)
November 23, 2018	Initial release