

Software Vulnerability Research Release Notes

February 2023

Introduction	1
New Features and Enhancements	2
Support for Multiple Email Address in Software Suggestions	2
System Requirements	3
Legal Information	4

Introduction

Software Vulnerability Research provides access to verified intelligence from Secunia Research, covering all applications and systems across all platforms. Prioritization is driven by threat intelligence, workflows, tickets and alerts, and describes the steps to mitigate the risk of costly breaches. You stay in control and hackers stay out. For more information, see <https://www.flexera.com/products/operations/software-vulnerability-research.html>

New Features and Enhancements

This Software Vulnerability Research update includes the following:

- [Support for Multiple Email Address in Software Suggestions](#)

Support for Multiple Email Address in Software Suggestions

With this release of Software Vulnerability Research, you can now add multiple email addresses while suggesting a software. This email addresses must be separated by either a comma (,) or a semi-colon (;).

Suggest software

Multiple email address can be added in **SVR web interface > Research > Suggest software > Single software / Upload File** tab.

Software Vulnerability Research

Suggest a software

Single software Upload File

Software name
Google Chrome

Software version
101.23

Software URL
https://www.flexera.com

Email
flexera@flexera.com, flexera@flexera.com, flexera@flexera.com

Comment
Google chrome suggestion request

Cancel Save

Software Vulnerability Research

Suggest Software

Single software Upload File

Please upload a text / csv file to be able to select the columns for the Software Name, Version and Url

Choose file

The file's first row has the column names

The file's columns separator

Email
flexera@flexera.com, flexera@flexera.com, flexera@flexera.com

Comment
Software suggestion request from the csv file

Column with software names
product name

Column with software versions
product version

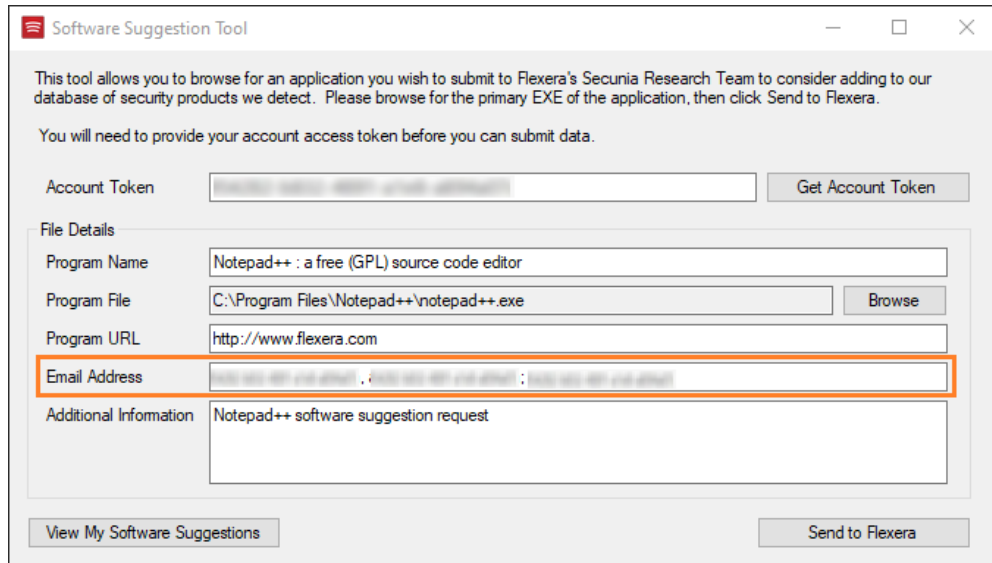
Column with software URLs
url

product name product version url
Google Work 1.7.0 https://www.google.com
logint 2.0.0 https://logging.apache.org

Cancel Upload file

Software Suggestion Tool

Multiple email address can be added in **SVR web interface > Research > Download Software Suggestion Tool**.



The screenshot shows a web browser window titled "Software Suggestion Tool". The interface includes a header with a logo and window controls. Below the header, there is a paragraph explaining the tool's purpose: "This tool allows you to browse for an application you wish to submit to Flexera's Secunia Research Team to consider adding to our database of security products we detect. Please browse for the primary EXE of the application, then click Send to Flexera." followed by a note: "You will need to provide your account access token before you can submit data." The form contains several input fields and buttons. The "Account Token" field has a "Get Account Token" button next to it. The "File Details" section includes "Program Name" (Notepad++ : a free (GPL) source code editor), "Program File" (C:\Program Files\Notepad++\notepad++.exe) with a "Browse" button, and "Program URL" (http://www.flexera.com). The "Email Address" field is highlighted with an orange border and contains a placeholder text: "YOUR EMAIL ADDRESS ; YOUR EMAIL ADDRESS ; YOUR EMAIL ADDRESS ;". Below this is the "Additional Information" field with the text "Notepad++ software suggestion request". At the bottom, there are two buttons: "View My Software Suggestions" and "Send to Flexera".

System Requirements

Software Vulnerability Research's user interface will resize and adapt when being used on different devices. You can access the system from anywhere using any device, such as a smart phone or tablet, running Microsoft Edge, Chrome, Opera, Firefox, Safari and mobile browsers with an Internet connection capable of connecting to <https://app.flexerasoftware.com>.

Legal Information

Copyright Notice

Copyright © 2023 Flexera

This publication contains proprietary and confidential information and creative works owned by Flexera and its licensors, if any. Any use, copying, publication, distribution, display, modification, or transmission of such publication in whole or in part in any form or by any means without the prior express written permission of Flexera is strictly prohibited. Except where expressly provided by Flexera in writing, possession of this publication shall not be construed to confer any license or rights under any Flexera intellectual property rights, whether by estoppel, implication, or otherwise.

All copies of the technology and related information, if allowed by Flexera, must display this notice of copyright and ownership in full.

Intellectual Property

For a list of trademarks and patents that are owned by Flexera, see <https://www.flexera.com/legal/intellectual-property.html>. All other brand and product names mentioned in Flexera products, product documentation, and marketing materials are the trademarks and registered trademarks of their respective owners.

Restricted Rights Legend

The Software is commercial computer software. If the user or licensee of the Software is an agency, department, or other entity of the United States Government, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Software, or any related documentation of any kind, including technical data and manuals, is restricted by a license agreement or by the terms of this Agreement in accordance with Federal Acquisition Regulation 12.212 for civilian purposes and Defense Federal Acquisition Regulation Supplement 227.7202 for military purposes. The Software was developed fully at private expense. All other use is prohibited.