



Schwachstellenmanagement für IoT-Produkte im KRITIS-Umfeld

28.11.2023 Dr. Hubert Feyrer, Thilo Böhm

Schwachstellenmanagement

Sprecher



Dr. Hubert Feyrer ist Cyber Security-Experte bei der Maschinenfabrik Reinhausen. Nach einem Studium in technischer Informatik und Promotion in Informationswissenschaften war er u.a. tätig als Systembetreuer, Hard- und Softwareentwickler, IT-Leiter sowie als Chief Information Security Officer (CISO).



Thilo Böhm ist Security-Architekt im Bereich der IoT-Entwicklung. Bereits während seines Masterstudiums war er für die Sicherheit von Energienetzen bei MR tätig und initiierte 2018 das MR-CERT.

Schwachstellenmanagement

Agenda

- + Über die Maschinenfabrik Reinhausen GmbH
- + Anforderungen im KRITIS-Umfeld
- + Übersicht, Hintergrund / Auslöser: log4j
- + Architektur
 - Software Component Analysis
 - SBOM – Software Bill of Materials
 - Beispiel: MR-SBOM
- + Identifizierung und Bewertung von Schwachstellen
 - Von der Komponente zur Schwachstelle
 - Automatisierung im MR-CERT
 - Security Advisories
 - Prozess & Kennzahlen
- + Ausblick: Automatisierung CSAF



Über die Maschinenfabrik Reinhausen GmbH



Auf einen Blick

Familienunternehmen seit

1868

in der fünften Generation
in Familieneigentum

Wirtschaftlich gesund

730

Mio. Euro Umsatz in 2022
Höchstes Rating (AAA)

Mitarbeiter

3.800

61 Nationalitäten
an 55 Standorten



Weltmarktführer

50%

des weltweiten Stroms
fließt durch unsere Produkte

Langlebigkeit

80%

aller Produkte noch in Betrieb,
der älteste OILTAP seit 1950

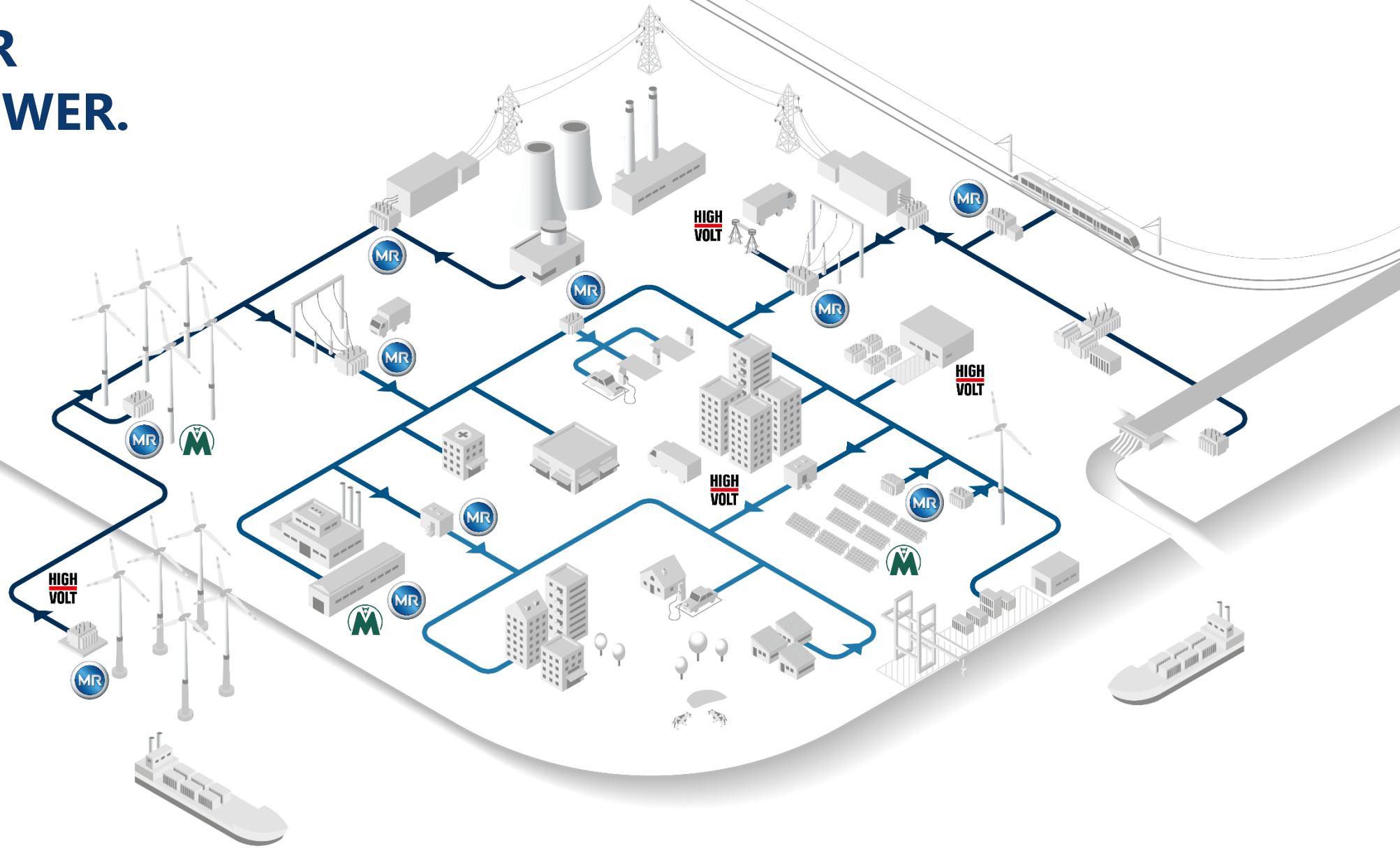
Präsent in aller Welt

8.000

Kunden
in 185 Ländern

Fabrik Büro x/x Tochtergesellschaften/Standorte

THE POWER BEHIND POWER.





Anerkannt und ausgezeichnet



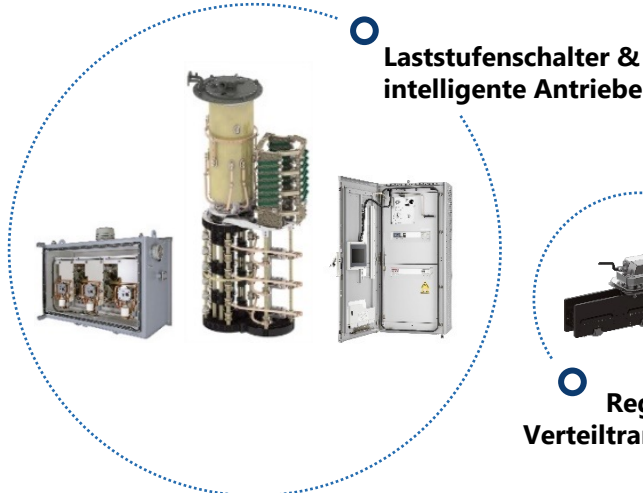




Lösungen für Lastfluss und Spannungsqualität

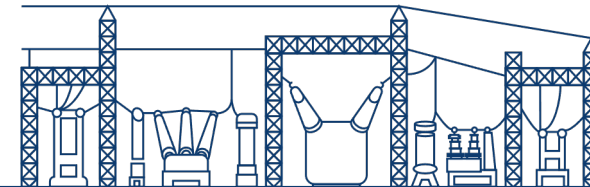


OEM & Systemintegratoren



Dienstleistungen im Umspannwerk

Sensorik, Automatisierung, Digitalisierung



Netzbetreiber



Lasten & Einspeiser



Hochspannungs-prüftechnik



Power Quality Lösungen



Anforderungen im KRITIS-Umfeld

+ Rechtlich: unterschiedlich je nach Land:

- BRD: IT-Sicherheitsgesetz + BSI
- EU: CRA + ENISA
- USA: NERC-CIP + CISA
- Beste gemeinsame Abdeckung: ISO 27001

+ Heißt:

- Schwachstellen im Produkt suchen und fixen
- Melden - Behörden, Kunden (je nach Gesetzeslage und Betroffenheit)

+ Abgrenzung:

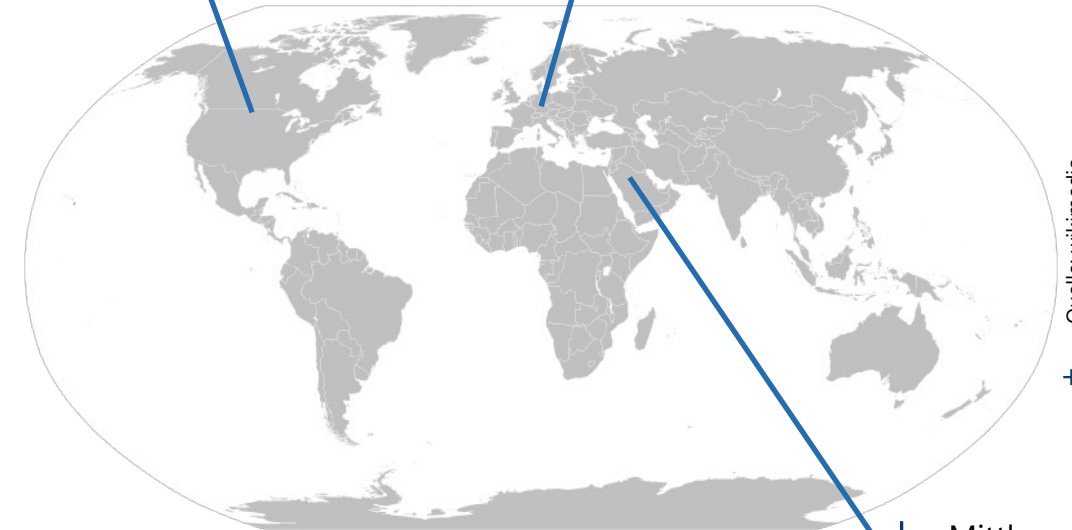
- Hier Fokus (nur) auf Produkte für das KRITIS-Umfeld
- Allgemeines Schwachstellenmanagement in KRITIS Betreiber-Umgebungen nicht im Fokus
 - > Scannen, statische/dynamische Analysen, Patchmanagement, SIEM, etc.

+ Nordamerika:

- NERC-CIP
- IEEE 1686
- ISO 27001
- NIST SP 800 Reihe

+ Europa / DACH:

- BDEW Whitepaper
- ISO 27001
- IEC 62443
- EU: NIS 2 / NC
- WIB
- IEC 62351



Quelle: wikimedia

+

+ Mittlerer Osten

- IEEE C37.240

+ ABER: sehr viele kundenindividuellen Standards / Anforderungen!!

+ Siehe auch: <http://gridstandardsmap.com/>

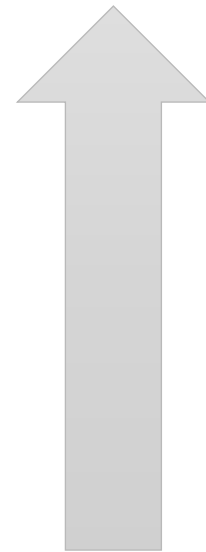
Schwachstellenmanagement



Schwachstellenmanagement Übersicht



- | Inventar und
- | Informationen über Schwachstellen
- | einholen & bewerten



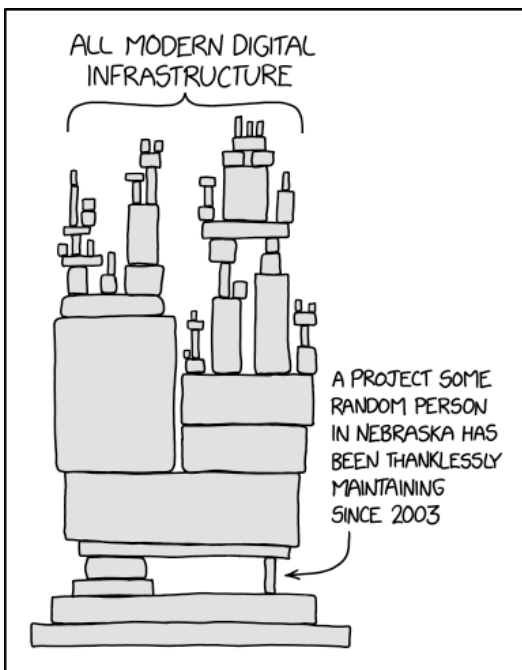
- | Schwachstellen kommunizieren (Security Advisories)
- | Produkt (Software) Updates

Schwachstellenmanagement

log4j



+ Hintergrund / Auslöser: log4j

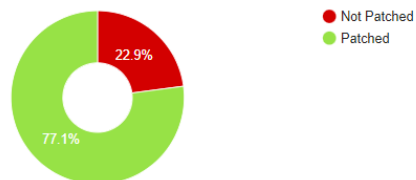


List of vendors and software affected by the Apache Log4J vulnerability (CVE-2021-44228)

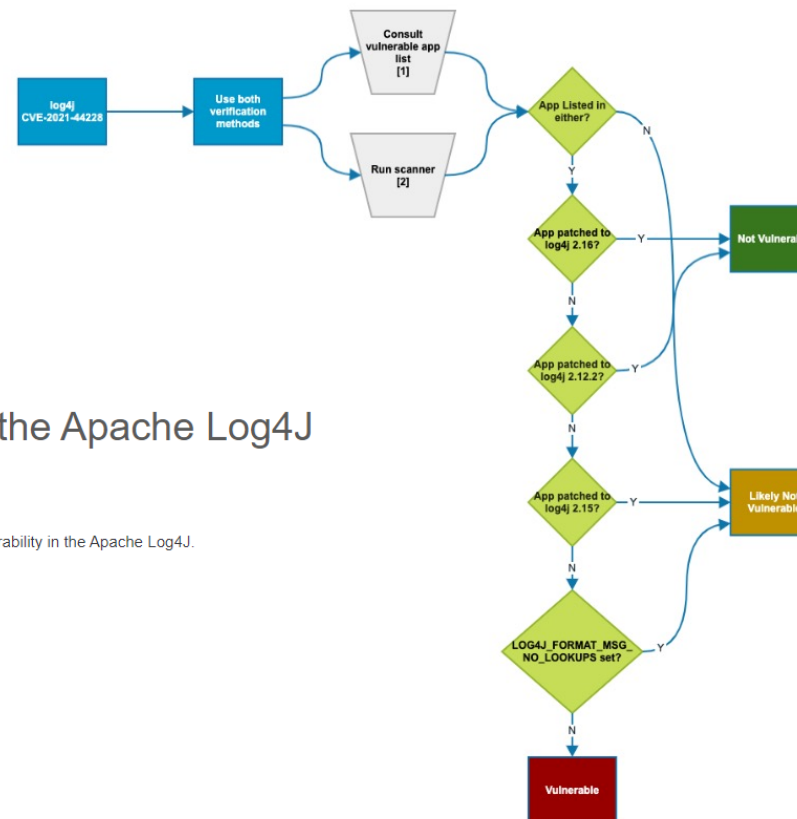
On this page we display a list of vendors and their software affected by the code injection vulnerability in the Apache Log4J. This page is being updated in real time as soon as we issue the corresponding security bulletin.

Updated: 14 days ago

Patch availability statistics by software



282	VMware, Inc	VMware Workspace One Access Connector	⊗	SB2021121424
283	VMware, Inc	vRealize Business for Cloud	⊗	SB2021121425
284	VMware, Inc	Integrated OpenStack	⊗	SB2021121426
285	Wowza Media Systems	Wowza Streaming Engine	⊗	SB2021121427
286	Yellowfin	Yellowfin	⊙	SB2021121715
287	Zoho Corporation	Zoho ManageEngine EventLog Analyzer	⊙	SB2021122706
288	ZyXEL Communications Corp.	NetAtlas Element Management System (EMS)	⊗	SB2021121720
		72	277	



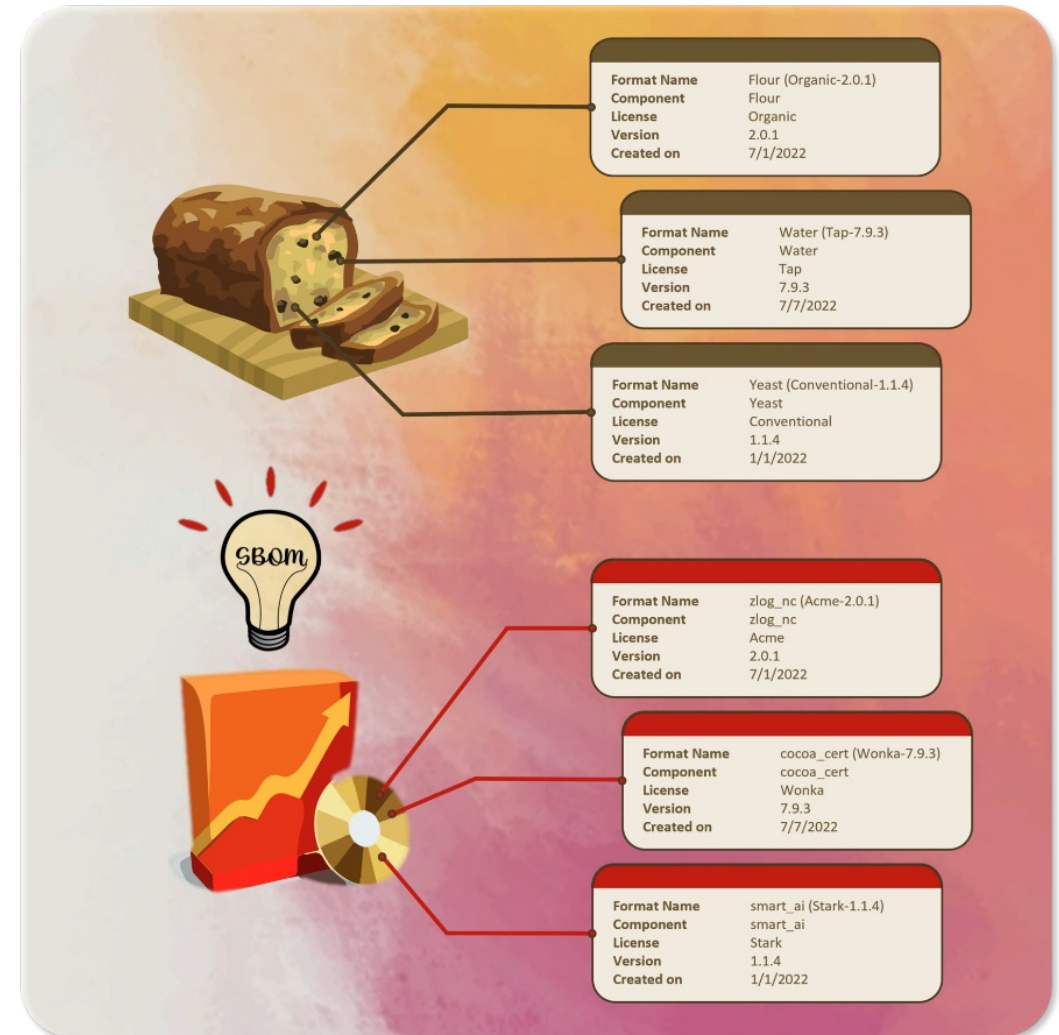
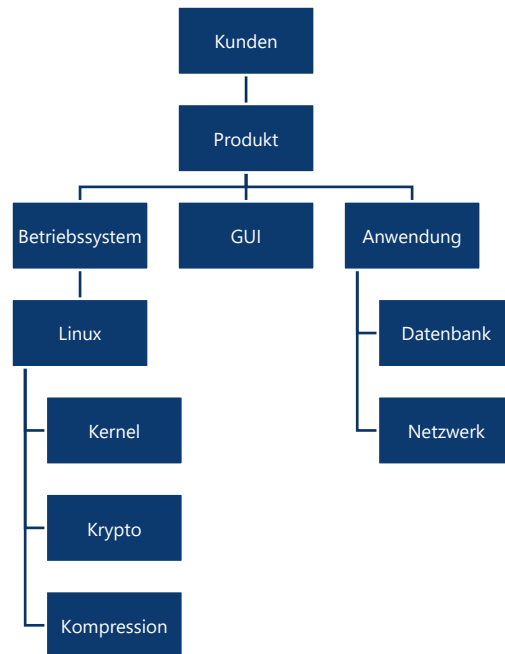
Quellen: <https://xkcd.com/2347/>
<https://www.cybersecurity-help.cz/reports/ApacheLog4J.php>
<https://www.cisa.gov/uscert/apache-log4j-vulnerability-guidance>
<https://www.whitehouse.gov/briefing-room/presidential-actions/2021/05/12/executive-order-on-improving-the-nations-cybersecurity/>

Schwachstellenmanagement Architektur



- + Architektur:
- + SBOM – Software Bill of Materials
- + Software-Komponenten Up- und Downstream

+ Beispiel:



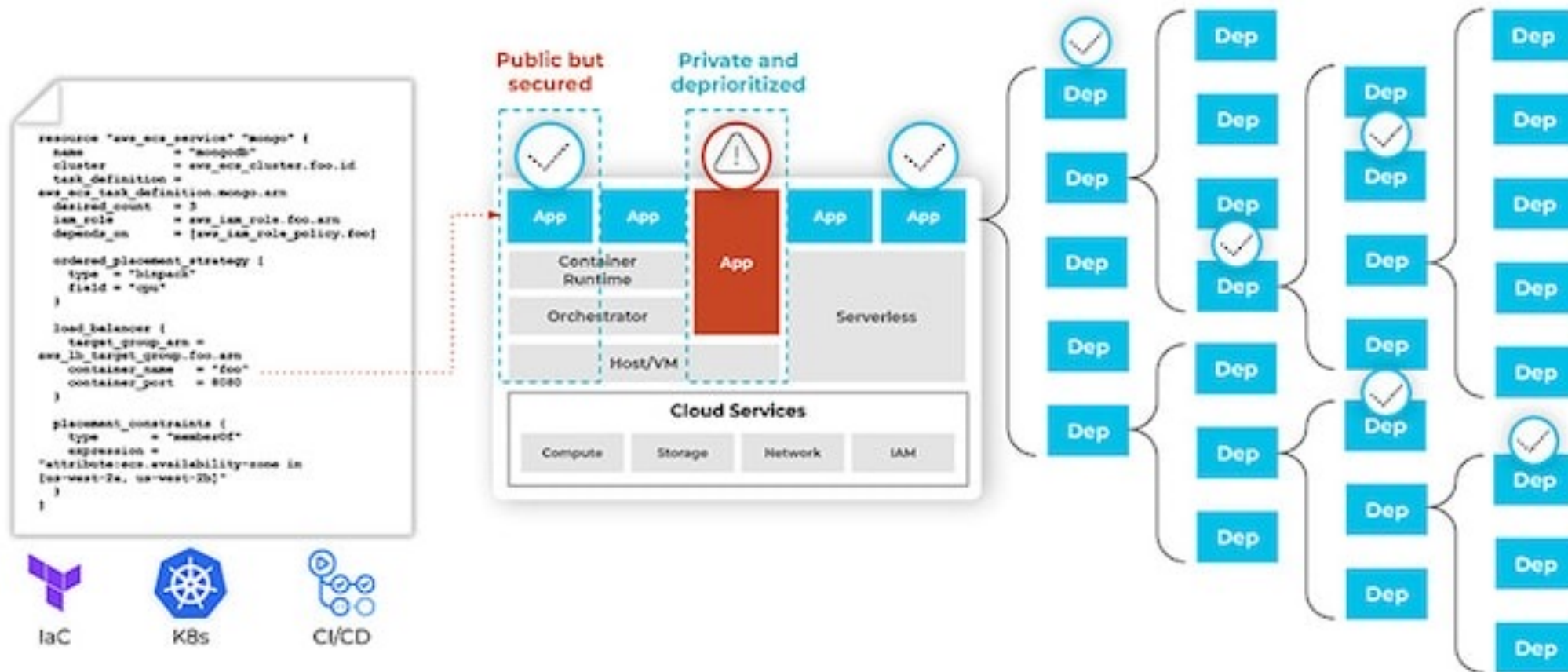
Quellen:

https://www.splunk.com/en_us/blog/industries/harmonizing-the-federal-effort-on-automating-software-bill-of-materials.html

Schwachstellenmanagement

Identifizierung von Schwachstellen

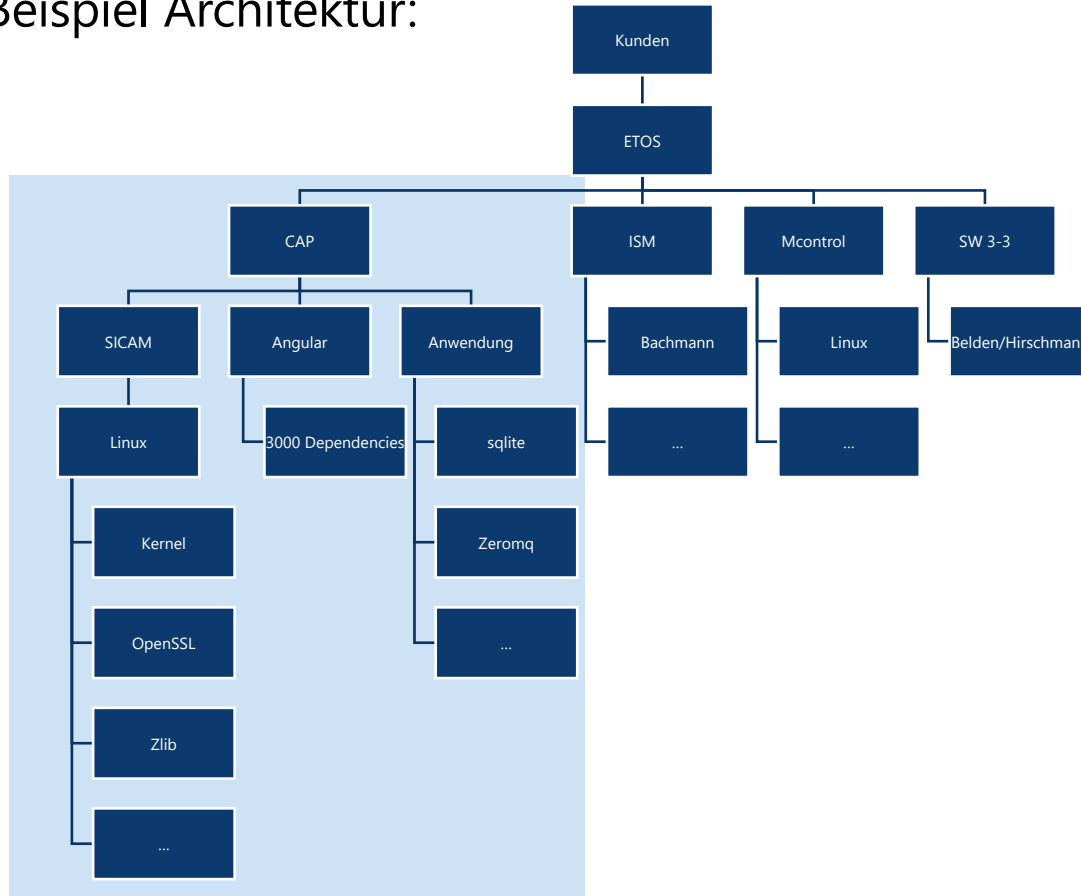
+ SCA – Software Component Analysis – Software: z.B. Black Duck, snyk, mend



Schwachstellenmanagement Beispiel - Architektur & SBOM



+ Beispiel Architektur:



```
*CAP.json - Editor
Datei Bearbeiten Format Ansicht Hilfe
{
  "name": "CAP",
  "version": "1.8",
  "component_name": "ETOSv1",
  "cpes": [
    "cpe:2.3:o:alpinelinux:alpine_linux:17.42",
    "cpe:2.3:a:openbsd:openssh:21.7:p1",
    "cpe:2.3:a:tinymceproject:tinymce:7.0.1",
    "cpe:2.3:a:sqlite:sqlite:3.28.0",
    "cpe:2.3:a:openssl:openssl:1.1.1k",
    "cpe:2.3:a:tencent:rapidjson:1.1.0",
    "cpe:2.3:a:haxx:curl:7.66.0",
    "cpe:2.3:a:libzip:libzip:1.5.2",
    "cpe:2.3:a:xmlsoft:libxml2:2.9.9",
    "cpe:2.3:a:oneidentity:syslog-ng:3.19.1",
    "cpe:2.3:a:busybox:busybox:1.30.1",
    "cpe:2.3:a:nghttp2:nghttp2:1.39.2",
    "cpe:2.3:a:musl-libc:musl:1.1.0",
    "cpe:2.3:a:pcpre:pcpre:1.1.0",
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  ],
  "environment": {
    "C": "M",
    "I": "H",
    "A": "M"
  }
},
```

Beispiel MR-SBOM mit CPES

Schwachstellenmanagement

Identifizierung von Komponenten

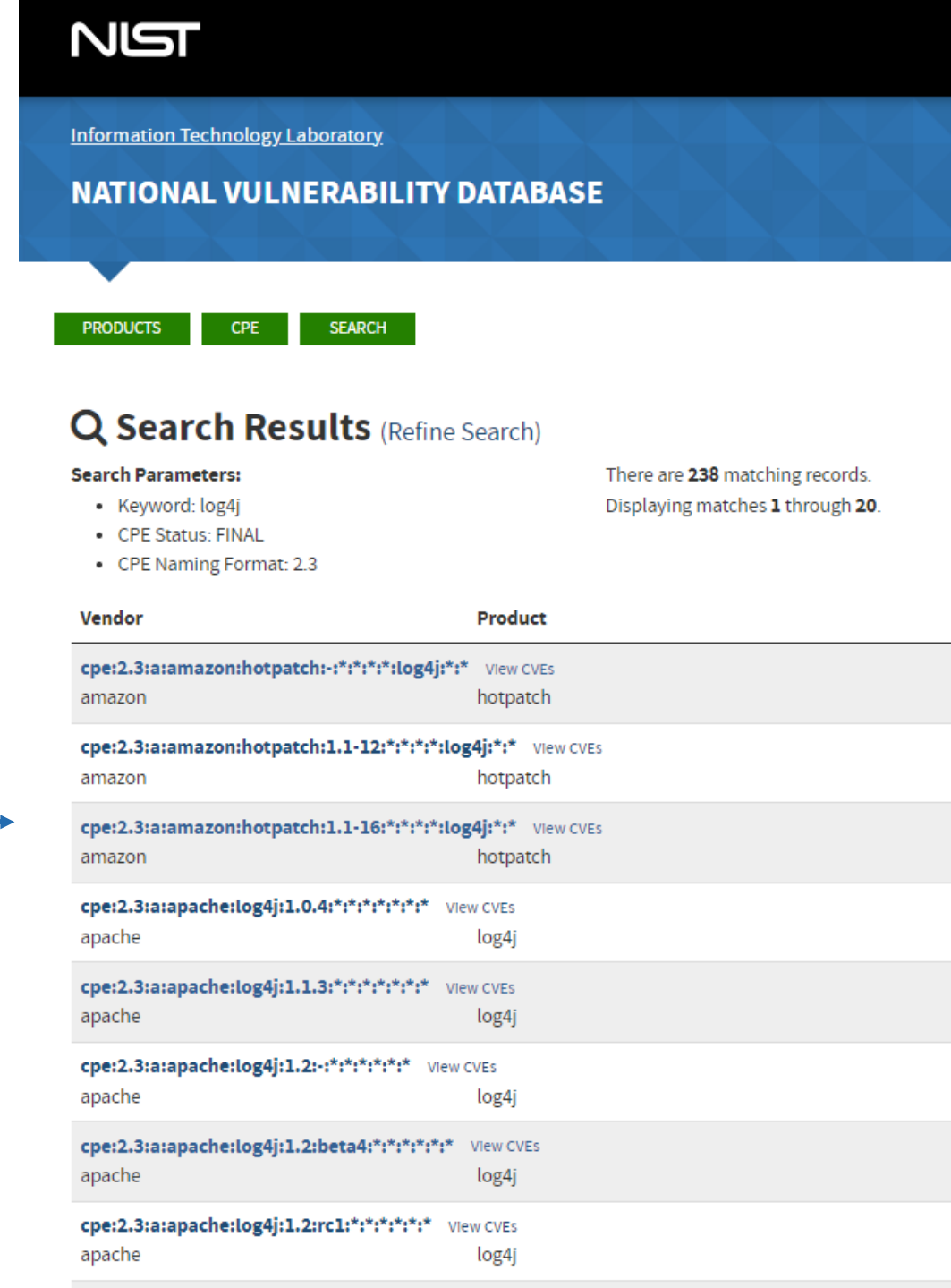
+ CPE - Common Platform Enumeration:

- Eindeutige Identifizierung von Komponenten
- Teile: Hersteller, Produktname, Produktversion (etc.)
- CPE Verzeichnis wird vom NIST unterhalten
- Herausforderung: Eindeutigkeit – z.B. bei Re-Branding, Firmen-Aufkäufen und –Umbenennungen

+ Beispiel:

Alternativen:

- PURL: Package URLs, primär node.js Umfeld, kein Mapping zu CPEs, CVEs
- SWID: ISO/IEC 19770-2:2015, nur Theorie



The screenshot shows the NIST National Vulnerability Database (NVD) search results for the keyword 'log4j'. The page header includes the NIST logo and 'Information Technology Laboratory'. Below the header, there are navigation buttons for 'PRODUCTS', 'CPE', and 'SEARCH'. The search results section is titled 'Search Results (Refine Search)' and shows '238 matching records' with '1 through 20' displayed. The search parameters are: Keyword: log4j, CPE Status: FINAL, and CPE Naming Format: 2.3. The results are presented in a table with columns for 'Vendor' and 'Product'. The table lists several entries for 'amazon' and 'apache' vendors, all with 'log4j' as the product name. Each entry includes a CPE ID and a 'View CVEs' link.

Vendor	Product
amazon	hotpatch
amazon	hotpatch
amazon	hotpatch
apache	log4j
apache	log4j
apache	log4j
apache	log4j
apache	log4j

Schwachstellenmanagement Identifizierung von Schwachstellen



+ CVE - Common Vulnerability Enumeration:



VULNERABILITIES

Search Vulnerability Database

Try a product name, vendor name, CVE name, or an OVAL query.

NOTE: Only vulnerabilities that match ALL keywords will be returned, Linux kernel vulnerabilities are categorized separately from vulnerabilities in specific Linux distributions. Search results will only be returned for data that is populated by NIST or from source of Acceptance Level "Provider".

Search Type: Basic Advanced

CVSS Metrics: Version 3.x Version 2 All

Published Date Range: // / // /

Last Modified Date Range: // / // /

Results Type: Overview Statistics

Keyword Search:

Exact Match:

CVE Identifier:

Category (CWE): Any.....

CPE: Begin typing your keyword to find the CPE. [Reset CPE Info](#)

Applicability Statements CPE Names

Vendor:

Product:

Contains HyperLinks: CISA Known Exploited Vulnerabilities US-CERT Technical Alerts US-CERT Vulnerability Notes OVAL Queries

[Search](#) [Reset](#)

CVE-2021-44228 Detail

Current Description

Apache Log4j2 2.0-beta9 through 2.15.0 (excluding security releases 2.12.2, 2.12.3, and 2.3.1) JNDI features used in configuration, log messages, and parameters do not protect against attacker controlled LDAP and other JNDI related endpoints. An attacker who can control log messages or log message parameters can execute arbitrary code loaded from LDAP servers when message lookup substitution is enabled. From log4j 2.15.0, this behavior has been disabled by default. From version 2.16.0 (along with 2.12.2, 2.12.3, and 2.3.1), this functionality has been completely removed. Note that this vulnerability is specific to log4j-core and does not affect log4net, log4cxx, or other Apache Logging Services projects.

[View Analysis Description](#)

Severity

CVSS Version 3.x

CVSS Version 2.0

CVSS 3.x Severity and Metrics:



NIST: NVD

Base Score: 10.0 CRITICAL

Vector: CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C/C:H/I:H/A:H

NVD Analysts use publicly available information to associate vector strings and CVSS scores. We also display any CVSS information provided within the CVE List from the CNA.

Note: NVD Analysts have published a CVSS score for this CVE based on publicly available information at the time of analysis. The CNA has not provided a score within the CVE List.

Configuration 3 (hide)

cpe:2.3:a:siemens:captial:*:*:*:*:*

[Show Matching CPE\(s\)](#)

Up to (excluding)
2019.1

cpe:2.3:a:siemens:captial:2019.1:*:*:*:*

[Show Matching CPE\(s\)](#)

- Quellen: <https://nvd.nist.gov/vuln/search>
- <https://nvd.nist.gov/vuln/detail/CVE-2021-44228>



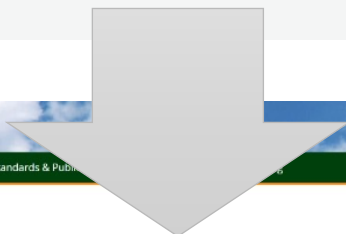
Schwachstellenmanagement Bewertung von Schwachstellen

+ CVSS – Common Vulnerability Scoring System:

Severity **CVSS Version 3.x** CVSS Version 2.0

CVSS 3.x Severity and Metrics:

NIST: NVD **Base Score: 10.0 CRITICAL** **Vector: CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C/C:H/I:H/A:H**



Vector String - CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C/C:H/I:H/A:H

Temporal Score **10.0 (Critical)**

Exploit Code Maturity (E)
 Not Defined (X) Unproven (U) Proof-of-Concept (P) Functional (F) High (H)

Remediation Level (RL)
 Not Defined (X) Official Fix (O) Temporary Fix (T) Workaround (W) Unavailable (U)

Report Confidence (RC)
 Not Defined (X) Unknown (U) Reasonable (R) Confirmed (C)

Environmental Score **10.0 (Critical)**

Confidentiality Requirement (CR)
 Not Defined (X) Low (L) Medium (M) High (H)

Integrity Requirement (IR)
 Not Defined (X) Low (L) Medium (M) High (H)

Availability Requirement (AR)
 Not Defined (X) Low (L) Medium (M) High (H)

Modified Attack Vector (MAV)
 Not Defined (X) Network Adjacent Network Local Physical

Modified Attack Complexity (MAC)
 Not Defined (X) Low High

Modified Privileges Required (MPR)
 Not Defined (X) None Low High

Modified User Interaction (MUI)
 Not Defined (X) None Required

Modified Scope (MS)
 Not Defined (X) Unchanged Changed

Modified Confidentiality (MC)
 Not Defined (X) None Low High

Modified Integrity (MI)
 Not Defined (X) None Low High

Modified Availability (MA)
 Not Defined (X) None Low High

About FIRST Membership Initiatives Standards & Publications

Common Vulnerability Scoring System (CVSS-Sig)

- Calculator
- Specification Document
- User Guide
- Examples
- CVSS v3.1 Documentation & Resources
- CVSS v3.0 Archive
- CVSS v2 Archive
- CVSS v1 Archive
- JSON & XML Data Representations
- CVSS On-Line Training Course
- Identity & logo usage

Common Vulnerability Scoring System Version 3.1 Calculator

Hover over metric group names, metric names and metric values for a summary of the information in the official CVSS v3.1 Specification Document. The Specification is available in the list of links on the left, along with a User Guide providing additional scoring guidance, an Examples document of scored vulnerabilities, and notes on using this calculator (including its design and an XML representation for CVSS v3.1).

Base Score **10.0 (Critical)**

Attack Vector (AV)
 Network (N) Adjacent (A) Local (L) Physical (P)

Attack Complexity (AC)
 Low (L) High (H)

Privileges Required (PR)
 None (N) Low (L) High (H)

User Interaction (UI)
 None (N) Required (R)

Scope (S)
 Unchanged (U) Changed (C)

Confidentiality (C)
 None (N) Low (L) High (H)

Integrity (I)
 None (N) Low (L) High (H)

Availability (A)
 None (N) Low (L) High (H)

Schwachstellenmanagement Automatisierung MR-CERT

+ MR-CERT CVE Server, Email & Jira:

CVE notification - Found 6 new CVEs

CVE_noreply@reinhausen.com
An [redacted] Mi 6:22

Nachricht übersetzen in: Deutsch | Nie übersetzen aus: Englisch | [Übersetzungseinstellungen](#)

CVE-2022-45884 [redacted] **MEDIUM (6.1)**
[https://reinhausen.atlassian.net/\[redacted\]](https://reinhausen.atlassian.net/[redacted])
An issue was discovered in the Linux kernel through 6.0.9. drivers/media/dvb-core/dvbdev.c has a use-after-free, related to dvb_register_device dynamically allocating fops. Found in: linux_kernel, Version: 4.14.59

CVE-2022-45919 [redacted] **MEDIUM (6.1)**
[https://reinhausen.atlassian.net/\[redacted\]](https://reinhausen.atlassian.net/[redacted])
An issue was discovered in the Linux kernel through 6.0.10. In drivers/media/dvb-core/dvb_ca_en50221.c, a use-after-free can occur is there is a disconnect after an open, because of the lack of a wait_event. Found in: linux_kernel, Version: 4.14.59

CVE-2022-45885 [redacted] **MEDIUM (6.1)**
[https://reinhausen.atlassian.net/\[redacted\]](https://reinhausen.atlassian.net/[redacted])
An issue was discovered in the Linux kernel through 6.0.9. drivers/media/dvb-core/dvb_frontend.c has a race condition that can cause a use-after-free when a device is disconnected. Found in: linux_kernel, Version: 4.14.59

CVE-2022-45886 [redacted] **MEDIUM (6.1)**
[https://reinhausen.atlassian.net/\[redacted\]](https://reinhausen.atlassian.net/[redacted])
An issue was discovered in the Linux kernel through 6.0.9. drivers/media/dvb-core/dvb_net.c has a disconnect versus dvb_device_open race condition that leads to a use-after-free. Found in: linux_kernel, Version: 4.14.59

CVE-2022-45888 [redacted] **MEDIUM (5.5)**
[https://reinhausen.atlassian.net/\[redacted\]](https://reinhausen.atlassian.net/[redacted])
An issue was discovered in the Linux kernel through 6.0.9. drivers/char/xillybus/xillyusb.c has a race condition and use-after-free during physical removal of a USB device. Found in: linux_kernel, Version: 4.14.59

CVE-2022-45887 [redacted] **LOW (2.9)**
[https://reinhausen.atlassian.net/\[redacted\]](https://reinhausen.atlassian.net/[redacted])
An issue was discovered in the Linux kernel through 6.0.9. drivers/media/usb/ttusb-dec/ttusb_dec.c has a memory leak because of the lack of a dvb_frontend_detach call. Found in: linux_kernel, Version: 4.14.59

IT-Sec CVE TODO-Review — Edited Save Details

MR-CERT Bug Analysis, Categorization, IN_PR... Assignee: All + More Contains text Search Switch to JQL

1-25 of 25

Created	Components	SW-Component ↑	Summary	CVSS Base Score	CVSS Environmental Score	Assignee	P	Status
31/May/22	CAP	core	CVE-2021-4231	5.4	5.5	[redacted]	=	ANALYSIS
31/May/22	ISM	core	CVE-2021-4231	5.4	5.5	[redacted]	=	ANALYSIS
31/May/22	ISM	ini	CVE-2020-7788	7.3		Unassigned	=	ANALYSIS
31/May/22	CAP	ini	CVE-2020-7788	7.3		Unassigned	=	IN_PROGRESS
15/Aug/22	ISM	libtar	CVE-2021-33643	9.1	5.6	Unassigned	=	ANALYSIS

Projects / MR-CERT / [redacted]

CVE-2022-45884

Attach Create subtask Link issue Katalon Manual Tests (BETA)

Description
An issue was discovered in the Linux kernel through 6.0.9. drivers/media/dvb-core/dvbdev.c has a use-after-free, related to dvb_register_device dynamically allocating fops.
Found in: linux_kernel, Version: 4.14.59

Web links
lore.kernel.org
lore.kernel.org

Activity
Show: All Comments History Work log Newest first

Add a comment...
Pro tip: press **M** to comment

Details

Components [redacted]

Affects versions 1.01

Assignee Unassigned
[Assign to me](#)

Reporter [redacted]

CVSS Base Score 7

CVSS Environmental Score 6.1

Vector String <https://www.first.org/cvss/calculator/3.1#CVSS:3.1/AVL/AC:H/PR:L/UI:N/S:U/C:H/I:H/A:H/CR:M/IR:L/AR:L>

SW-Component linux_kernel

SW-Component-Version 4.14.59

Tools: <https://github.com/cve-search/cve-search>

Schwachstellenmanagement – ein kurzer Überblick

Beispiel Security Advisory



Product CERT

MR-CERT

A dedicated cybersecurity emergency response team (CERT) at MR is the central point of contact for all questions relating to IT security. The MR specialists advise customers and are involved in the development of new products from the outset. Among other things, they determine which standards and guidelines have to be observed for a specific project.

Security Advisories

Here you can find important security advisories for our automation products:

Security Advisory MRSA-2021-1201:

→ [Software vulnerability log4j](#) (Version 5.0 - Jan 28th, 2022)

Security Advisory MRSA-2022-0801:

→ [Software vulnerability in ETOS/ISM SW 3-3](#)
(Version 1.3 - Sep 22, 2022)

MR Product CERT: ProductCERT@reinhausen.com



Security Advisory MRSA-2022-0801: Software vulnerability in ETOS/ISM SW 3-3 Version 1.3 - 22.09.2022

Summary

A vulnerability has been identified in the SW 3-3 assembly of ETOS® and further ISM® based products. An attacker could exploit this vulnerability by crafting a special HTTP request message to fully compromise the target device.

The vulnerability documented in CVE-2020-6994 is classified with a CVSS score of 9.8 [1].

Maschinenfabrik Reinhausen GmbH provides its customers with products of high quality and therefore this Security Advisory shall inform you about status and possible remediation.

Products

Products:	ETOS/ISM – all versions
Product assembly:	SW 3-3
Vulnerable:	SW 3-3-Hirschmann PRP and HSR (HiOS) Software 07.0.02 and lower
Recommended:	HiOS Software 07.0.03 and higher, latest version: 07.1.05

Description

Maschinenfabrik Reinhausen was informed of a vulnerability report that affects the SW 3-3 assembly of the ETOS® and ISM® series. The SW 3-3 assembly is included if the Parallel Redundancy Protocol (PRP) or High-availability Seamless Redundancy (HSR) is ordered. The SW 3-3 assembly is based on the Belden/Hirschmann EES-25 ethernet switch.

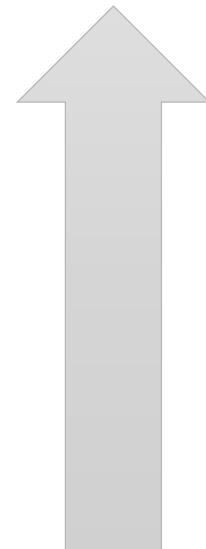
Schwachstellenmanagement

Beispiel ETOS - Prozess



Prüfung Software: täglich
Review: wöchentlich
Kennzahlen: pro Quartal

- | Inventar und
- | Informationen über Schwachstellen
- | einholen & bewerten



- | Schwachstellen kommunizieren (Security Advisories)
- | Produkt (Software) Updates

Advisories: Bei Bedarf
SW-Updates: 3x im Jahr

Schwachstellenmanagement Kennzahlen



+ Im Rahmen des MR Vulnerability Management Prozesses (VMP) wurden im Berichtszeitraum **57 neue** Software-Schwachstellen (CVEs) identifiziert und bewertet (Zuletzt: 32).

Anzahl von Summary	1	2	3	4	Gesamtergebnis
⊕ 2020	3	19	89	7	118
⊕ 2021		40	100	5	145
⊖ 2022	2	62	308	14	386
⊕ Qrtl1		13	114	6	133
⊕ Qrtl2	2	30	85	7	124
⊕ Qrtl3		14	82	1	97
⊕ Qrtl4		5	27		32
⊖ 2023		7	39	11	57
⊕ Qrtl1		7	39	11	57
Gesamtergebnis	5	128	536	37	706

Priorität:
1 highest
2 high
3 medium
4 low
5 lowest





Schwachstellenmanagement

Ausblick: Web-Umfeld und eigene Produkte

Ausblick, hier nicht abgedeckt:

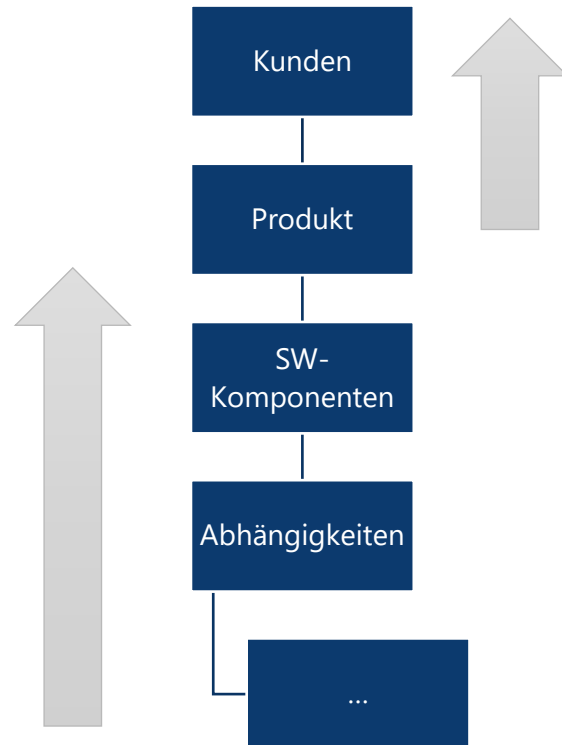
- + Schwachstellen im Web-Umfeld (Node.js, NPM etc.) bzw. mit Paketmanager (pip etc.):
 - Hohe Komplexität und Dynamik
 - Braucht geeignete Schwachstellenscanner, oft keine CVEs vorhanden -> z.B. Snyk, Mend, BlackDuck etc.
 - Einbinden in bestehende Prozesse mit Analyse und Meldung ist nötig, nicht nur Pull-Requests stellen

- + Schwachstellen in eigenen Produkten:
 - Statische Code-Analysen
 - Dynamische Code-Analysen
 - Code-Reviews
 - Security-Protokollierung – Integration in SIEM Systeme

Schwachstellenmanagement

Ausblick: Prozess-Automatisierung mit CSAF

+ Common Security Advisory Framework (CSAF)



CSAF-Standard für maschinenverarbeitbare Security Advisories

- Erfolgreiche Zusammenarbeit zwischen deutschem BSI und schweizerischem Cyber-Defense Campus (CYD)
- Zwei Proof-of-Concepts (PoCs) zur Erstellung und Verwaltung von CSAF-Dokumenten werden sukzessive zu vollständigen Open-Source-Tools weiterentwickelt
- So können in Zukunft Betreiber, Hersteller und Behörden aller Länder effizienter Schwachstellen-Informationen austauschen und ihre Cyber-Sicherheit verbessern

Schwachstellenmanagement

Zusammenfassung

- + Über die Maschinenfabrik Reinhausen GmbH
- + Anforderungen im KRITIS-Umfeld
- + Übersicht, Hintergrund / Auslöser: log4j
- + Architektur
 - Software Component Analysis
 - SBOM – Software Bill of Materials
 - Beispiel: MR-SBOM
- + Identifizierung und Bewertung von Schwachstellen
 - Von der Komponente zur Schwachstelle
 - Automatisierung im MR-CERT
 - Security Advisories
 - Prozess & Kennzahlen
- + Ausblick: Automatisierung CSAF

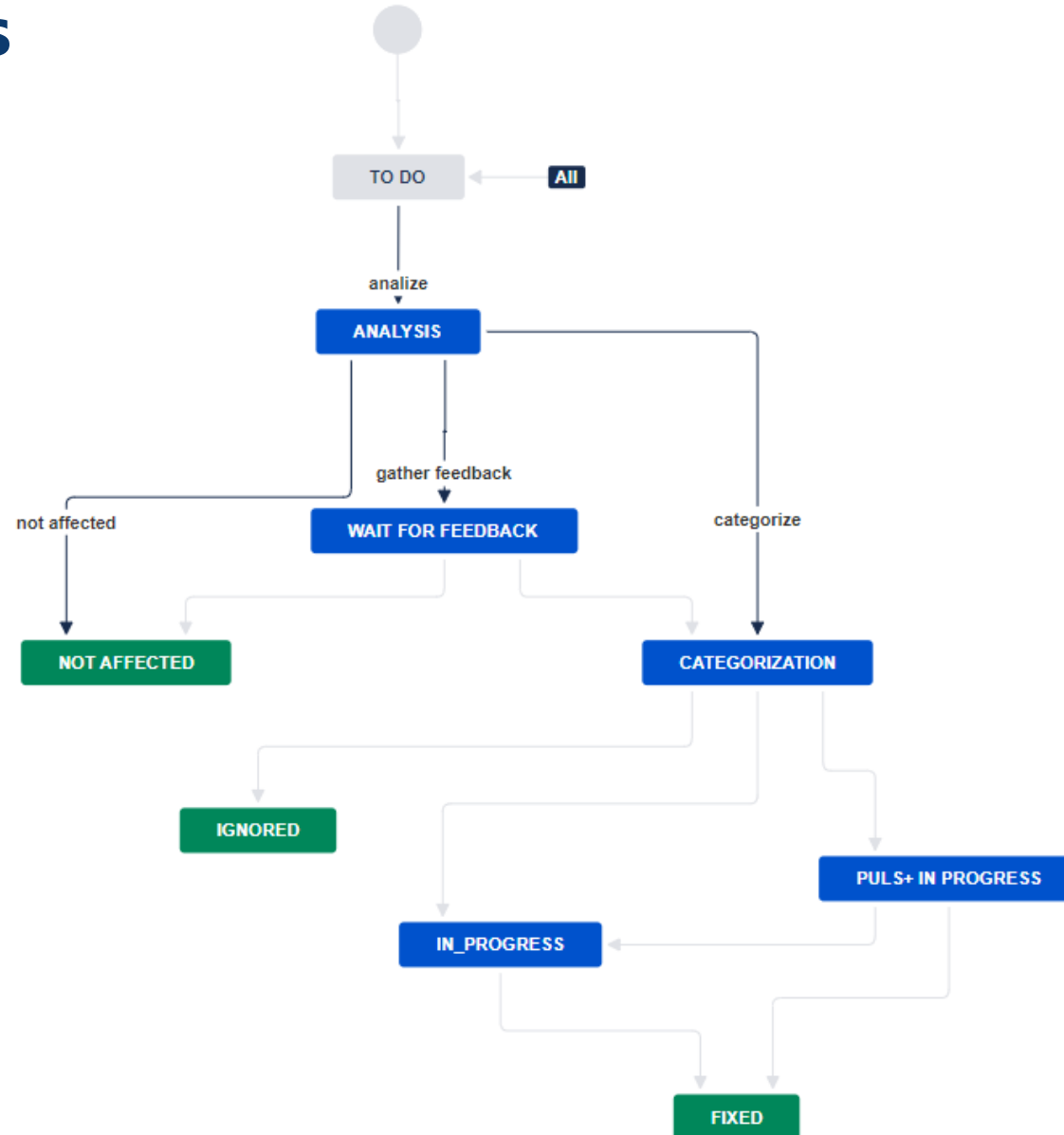


**THE POWER
BEHIND POWER.**
reinhausen.com





Jira Ticket States



Schwachstellenmanagement

