# **Cybersecurity Morgenreport**

von Cyberwald

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# 1 Editorial

Guten Morgen,

willkommen zum Cybersecurity Morgenreport von Cyberwald, Ihrem täglichen Begleiter in der Welt der IT-Sicherheit. Als nicht-kommerzielles Projekt ist es unser Anliegen, Awareness und Wissen rund um das Thema Cybersecurity kostenlos zu vermitteln. In der heutigen digitalen Welt ist es für Unternehmen von entscheidender Bedeutung, sich über aktuelle Sicherheitsrisiken zeitnah zu informieren. Cyberbedrohungen entwickeln sich ständig weiter und können erhebliche Schäden verursachen, wenn sie nicht rechtzeitig erkannt und abgewehrt werden. Durch die Nutzung aktueller Informationen können Unternehmen ihre IT-Sicherheitsmaßnahmen stärken und sich effektiv gegen diese Bedrohungen schützen.

Unser Ziel ist es, Ihnen, den IT-Verantwortlichen, einen kompakten und leicht verständlichen Überblick über aktuelle Sicherheitsrisiken zu geben. Wir präsentieren Ihnen täglich Sicherheitsmeldungen und Berichte über neue Sicherheitslücken, die Ihre Systeme und Daten bedrohen könnten.

Darüber hinaus listen wir aktuelle Cyberangriffe und Ransomware-Vorfälle auf. Dies ist von besonderer Bedeutung, da es Unternehmen ermöglicht, sich auf mögliche Supply-Chain- und Phishing-Angriffe vorzubereiten. Durch das Verständnis der Methoden und Taktiken, die von Cyberkriminellen verwendet werden, können Unternehmen ihre Verteidigungsmaßnahmen entsprechend anpassen und stärken.

Für den Cybersecurity Morgenreport greifen wir automatisiert auf öffentliche Informationsquellen zu, filtern und sortieren diese Informationen, um sie Ihnen in einer übersichtlichen Form zur Verfügung zu stellen. Wir bemühen uns, die Inhalte so verständlich wie möglich zu gestalten und vorzugsweise vollständig in deutscher Sprache wiederzugeben. Bei Bedarf übersetzen wir die öffentlichen Informationen und fassen sie durch eine KI zusammen.

Der Cybersecurity Morgenreport ist ein dynamisches Projekt. Wir passen und erweitern unsere Inhalte ständig, um Ihnen die relevantesten und aktuellsten Informationen zu liefern. Derzeit befinden wir uns im Alpha-Stadium des Projekts und freuen uns über Ihr Feedback und Ihre Anregungen.

Wir hoffen, dass der Cybersecurity Morgenreport Ihnen hilft, Ihre IT-Sicherheitsmaßnahmen zu verbessern und Ihre Systeme vor den ständig wechselnden Bedrohungen zu schützen. Bleiben Sie sicher und informiert mit dem Cybersecurity Morgenreport von Cyberwald.

Ihr Cyberwald-Team

# 2 Security-News

# 2.1 Heise - Security-Alert

### BIOS-Lücken: Angreifer können Dell-PCs kompromittieren

Unter anderem PCs der Serie Alienware und Inspiron sind vor Attacken gefährdet. Dabei kann Schadcode auf Computer gelangen.

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### CISA warnt: Kritischer PHP-Bug wird von Ransomware ausgenutzt

Automatisierte Attacken gegen Windows-Systeme mit PHP-CGI führen zur Infektion. Die Angreifer laden Schadcode nach und verschlüsseln den Server.

- Link

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# Sicherheitsupdates: Fortinet rüstet Produkte gegen verschiedene Attacken

Angreifer können Fortinet-Produkte unter anderem mit Schadcode attackieren, um Systeme zu kompromittieren. Patches stehen zum Download.

- Link

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### Angreifer attackieren Geräte: Extra-Sicherheitsupdates für Google Pixel

Patches schließen mehrere kritische Sicherheitslücken in Googles Pixel-Serie. Eine Schwachstelle soll bereits ausgenutzt werden.

- Link

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# Sicherheitsupdate: VLC media player für Attacken anfällig

Die Entwickler haben eine Sicherheitslücke im VLC media player geschlossen. Durch die Schwachstelle kann Schadcode schlüpfen.

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# Jetzt patchen! Veeam Backup Enterprise Manager vor Attacken gefährdet

Weil mittlerweile Exploitcode für eine kritische Lücke in Veeam Backup Enterprise Manager in Umlauf ist, können Attacken bevorstehen.

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# Patchday: Adobe schließt unter anderem kritische Lücke in Magento-Shopsoftware

Es sind wichtige Sicherheitsupdates für verschiedene Adobe-Produkte erschienen. Angreifer können etwa FrameMaker Publishing Server attackieren.

- Link

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# Patchday: Schadcode kann sich auf Windows-Servern wurmartig ausbreiten

Angreifer können an mehreren Schwachstellen in verschiedenen Microsoft-Produkten ansetzen, um Systeme zu kompromittieren. Updates dagegen stehen bereit.

- Link

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# SAP liefert am Patchday Sicherheitskorrekturen für zwei hochriskante Lücken

SAP warnt zum Juni-Patchday vor zehn neuen Sicherheitslücken. Aktualisierungen zum Abdichten der Lecks stehen bereit.

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# Schwachstelle in PyTorch erlaubt Command Injection via RPC auf dem Master Node

Eine Schwachstelle in dem Machine-Learning-Framework ermöglicht beim verteilten Training das Ausführen beliebigem Code auf dem Master Node.

- Link

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# 3 Sicherheitslücken

Eine Sicherheitslücke oder Schwachstelle ist ein Fehler in einer Software oder Hardware, der es einem Angreifer ermöglicht, in ein Computersystem einzudringen und Schaden anzurichten. Diese Lücke stellt eine Bedrohung für die Sicherheit des Systems dar, da sie ausgenutzt werden kann, um das System zu kompromittieren. Sicherheitslücken entstehen oft durch unzureichenden Schutz des Computers vor Netzwerkangriffen, zum Beispiel durch fehlende Firewall oder andere Sicherheitssoftware. Auch Programmierfehler im Betriebssystem, Webbrowser oder anderen Anwendungen können Sicherheitslücken verursachen. Bekannte Sicherheitslücken sollten daher so schnell wie möglich durch das Einspielen eines Patches geschlossen werden, um die Angriffsfläche der IT-Systeme zu verringern.

# **3.1 EPSS**

Das Exploit Prediction Scoring System wird für eine bekannte Software-Sicherheitslücke / CVE auf einer Skala von 0 (0%) bis 1 (100%) angegeben und soll die Wahrscheinlichkeit für das Auftreten eines Exploits in naher Zukunft darstellen. Ein höherer Wert bedeutet eine höhere Wahrscheinlichkeit, dass eine Schwachstelle in naher Zukunft ausgenutzt wird. EPSS kann auch als Rahmen für die Priorisierung von Schwachstellen unter Verwendung einer Kombination von Metriken betrachtet werden.

Es soll Unternehmen dabei helfen, ihre Ressourcen effizienter zu verteilen und alle relevanten Cyber-Risiken zu minimieren.

# 3.1.1 CVEs mit hoher Exploit-Wahrscheinlichkeit

CVE	EPSS	Perzentil	weitere Informationen
CVE-2023-7028	0.959520000	0.994760000	Link
CVE-2023-6553	0.918870000	0.989320000	Link
CVE-2023-5360	0.911260000	0.988740000	Link
CVE-2023-4966	0.969240000	0.997240000	Link
CVE-2023-48795	0.961680000	0.995190000	Link
CVE-2023-47246	0.935450000	0.991050000	Link
CVE-2023-46805	0.955460000	0.994060000	Link
CVE-2023-46747	0.972480000	0.998480000	Link
CVE-2023-46604	0.931360000	0.990670000	Link
CVE-2023-4542	0.924200000	0.989860000	Link
CVE-2023-43208	0.959780000	0.994820000	Link
CVE-2023-43177	0.960230000	0.994900000	Link
CVE-2023-42793	0.970430000	0.997610000	Link
CVE-2023-41265	0.920320000	0.989420000	Link
CVE-2023-39143	0.948440000	0.992900000	Link
CVE-2023-38646	0.900980000	0.988010000	Link
CVE-2023-38205	0.938000000	0.991350000	Link
CVE-2023-38203	0.968530000	0.997080000	Link
CVE-2023-38146	0.905210000	0.988290000	Link
CVE-2023-38035	0.975020000	0.999840000	Link
CVE-2023-36845	0.966580000	0.996430000	Link
CVE-2023-3519	0.909250000	0.988560000	Link
CVE-2023-35082	0.967870000	0.996870000	Link

CVE	EPSS	Perzentil	weitere Informationen
CVE-2023-35078	0.967810000	0.996850000	Link
CVE-2023-34993	0.971450000	0.998050000	Link
CVE-2023-34960	0.922740000	0.989630000	Link
CVE-2023-34634	0.923550000	0.989730000	Link
CVE-2023-34468	0.900570000	0.987980000	Link
CVE-2023-34362	0.957100000	0.994350000	Link
CVE-2023-34039	0.944630000	0.992250000	Link
CVE-2023-3368	0.931130000	0.990640000	Link
CVE-2023-33246	0.972320000	0.998440000	Link
CVE-2023-32315	0.973460000	0.998960000	Link
CVE-2023-32235	0.902790000	0.988140000	Link
CVE-2023-30625	0.950680000	0.993250000	Link
CVE-2023-30013	0.963050000	0.995510000	Link
CVE-2023-29300	0.969840000	0.997420000	Link
CVE-2023-29298	0.943950000	0.992110000	Link
CVE-2023-28771	0.918640000	0.989300000	Link
CVE-2023-28121	0.932700000	0.990810000	Link
CVE-2023-27524	0.970620000	0.997670000	Link
CVE-2023-27372	0.973630000	0.999030000	Link
CVE-2023-27350	0.971140000	0.997910000	Link
CVE-2023-26469	0.932230000	0.990780000	Link
CVE-2023-26360	0.952190000	0.993500000	Link
CVE-2023-26035	0.965720000	0.996230000	Link
CVE-2023-25717	0.956860000	0.994300000	Link
CVE-2023-25194	0.967930000	0.996910000	Link
CVE-2023-2479	0.963760000	0.995700000	Link
CVE-2023-24489	0.973550000	0.998990000	Link

CVE	EPSS	Perzentil	weitere Informationen
CVE-2023-23752	0.944080000	0.992140000	Link
CVE-2023-23397	0.922480000	0.989610000	Link
CVE-2023-23333	0.963260000	0.995560000	Link
CVE-2023-22527	0.972960000	0.998670000	Link
CVE-2023-22518	0.961970000	0.995250000	Link
CVE-2023-22515	0.973330000	0.998880000	Link
CVE-2023-21839	0.959090000	0.994680000	Link
CVE-2023-21554	0.955760000	0.994100000	Link
CVE-2023-20887	0.966680000	0.996470000	Link
CVE-2023-20198	0.915340000	0.989060000	Link
CVE-2023-1698	0.912990000	0.988840000	Link
CVE-2023-1671	0.968760000	0.997120000	Link
CVE-2023-0669	0.968870000	0.997150000	Link

# 3.2 BSI - Warn- und Informationsdienst (WID)

Fri, 14 Jun 2024

# [NEU] [hoch] Microsoft Edge: Mehrere Schwachstellen

Ein entfernter, anonymer Angreifer kann mehrere Schwachstellen in Microsoft Edge ausnutzen, um beliebigen Programmcode auszuführen, um einen Denial of Service Zustand herbeizuführen, um Sicherheitsmechanismen zu umgehen, den Benutzer zu täuschen und potenziell weitere, nicht näher beschriebene Auswirkungen zu erzielen.

- Link

Fri, 14 Jun 2024

# [UPDATE] [hoch] Red Hat Enterprise Linux (python-pillow): Mehrere Schwachstellen

Ein entfernter, anonymer Angreifer kann mehrere Schwachstellen in Red Hat Enterprise Linux in python-pillow ausnutzen, um einen Denial of Service Angriff durchzuführen und vertrauliche Informationen offenzulegen.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] H2: Schwachstelle ermöglicht Codeausführung

Ein entfernter, authentisierter Angreifer kann eine Schwachstelle in H2 ausnutzen, um beliebigen Programmcode auszuführen.

- Link

Fri, 14 Jun 2024

### [UPDATE] [hoch] H2: Schwachstelle ermöglicht Codeausführung

Ein entfernter, anonymer Angreifer kann eine Schwachstelle in H2 ausnutzen, um beliebigen Programmcode auszuführen.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] Ruby: Mehrere Schwachstellen

Ein entfernter, anonymer Angreifer kann mehrere Schwachstellen in Ruby ausnutzen, um beliebigen Programmcode auszuführen, Informationen offenzulegen oder einen Denial of Service zu verursachen.

- Link

Fri, 14 Jun 2024

### [UPDATE] [hoch] Heimdal: Mehrere Schwachstellen

Ein Angreifer kann mehrere Schwachstellen in Heimdal, Samba, MIT Kerberos und FreeBSD Project FreeBSD OS ausnutzen, um einen Denial of Service Angriff durchzuführen, und um beliebigen Code auszuführen.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] Ruby: Schwachstelle ermöglicht Manipulation von Dateien

Ein entfernter, anonymer Angreifer kann eine Schwachstelle in Ruby ausnutzen, um Dateien zu manipulieren.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] Grafana: Schwachstelle ermöglicht Übernahme von Benutzerkonto

Ein entfernter, anonymer Angreifer kann eine Schwachstelle in Grafana ausnutzen, um ein Benutzerkonto zu übernehmen.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] http/2 Implementierungen: Schwachstelle ermöglicht Denial of Service

Ein entfernter, anonymer Angreifer kann eine Schwachstelle in verschiedenen http/2 Implementierungen ausnutzen, um einen Denial of Service Angriff durchzuführen.

- Link

Fri, 14 Jun 2024

### [UPDATE] [hoch] Grafana: Schwachstelle ermöglicht Privilegieneskalation

Ein entfernter, authentisierter Angreifer kann eine Schwachstelle in Grafana ausnutzen, um seine Privilegien zu erhöhen.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] Red Hat Satellite: Mehrere Schwachstellen

Ein entfernter, authentisierter Angreifer kann mehrere Schwachstellen in Red Hat Satellite ausnutzen, um beliebigen Programmcode auszuführen oder einen Denial of Service Zustand herbeizuführen.

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Fri, 14 Jun 2024

#### [UPDATE] [hoch] Intel Prozessoren: Mehrere Schwachstellen

Ein lokaler Angreifer kann mehrere Schwachstellen in verschiedenen Intel Prozessoren ausnutzen, um einen Denial of Service Angriff durchzuführen, beliebigen Programmcode auszuführen, seine Privilegien zu erweitern oder Informationen offenzulegen.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] Dell BIOS: Mehrere Schwachstellen ermöglichen nicht spezifizierten Angriff

Ein lokaler Angreifer kann mehrere Schwachstellen in Dell BIOS ausnutzen, um einen nicht näher spezifizierten Angriff durchzuführen.

- Link

Fri, 14 Jun 2024

### [UPDATE] [hoch] Red Hat Advanced Cluster Management for Kubernetes: Mehrere Schwachstellen

Ein entfernter, anonymer Angreifer kann mehrere Schwachstellen im Red Hat Advanced Cluster Management for Kubernetes ausnutzen, um einen Denial of Service Angriff durchzuführen oder beliebigen Code auszuführen.

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Fri, 14 Jun 2024

### [UPDATE] [hoch] Red Hat Ansible Automation Platform: Mehrere Schwachstellen

Ein Angreifer kann mehrere Schwachstellen in Red Hat Ansible Automation Platform ausnutzen, um einen Denial-of-Service-Zustand herbeizuführen, vertrauliche Informationen offenzulegen, Sicherheitsmaßnahmen zu umgehen, Dateien zu manipulieren, Phishing-Angriffe durchzuführen oder Cross-Site Scripting (XSS)-Angriffe auszuführen. Einige dieser Schwachstellen erfordern eine Benutzerinteraktion, um sie erfolgreich auszunutzen.

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Fri, 14 Jun 2024

### [UPDATE] [hoch] Ruby: Mehrere Schwachstellen

Ein Angreifer kann mehrere Schwachstellen in Ruby ausnutzen, um Informationen offenzulegen oder Code auszuführen.

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Fri, 14 Jun 2024

# [UPDATE] [hoch] Red Hat OpenShift: Mehrere Schwachstellen

Ein Angreifer kann mehrere Schwachstellen in Red Hat OpenShift ausnutzen, um Dateien zu manipulieren, einen Denial-of-Service-Zustand zu verursachen, beliebigen Code auszuführen, vertrauliche Informationen offenzulegen, seine Privilegien zu erweitern oder um weitere nicht spezifizierte Angriffe auszuführen.

#### - Link

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Fri, 14 Jun 2024

### [UPDATE] [hoch] Red Hat OpenShift Service Mesh Containers: Mehrere Schwachstellen

Ein Angreifer kann mehrere Schwachstellen in Red Hat OpenShift Service Mesh Containers ausnutzen, um Dateien zu manipulieren, einen 'Denial of Service'-Zustand erzuegen, beliebigen Code auszuführen, vertrauliche Informationen offenzulegen oder weitere nicht spezifizierte Angriffe durchzuführen.

#### - Link

Fri, 14 Jun 2024

### [UPDATE] [hoch] PHP: Mehrere Schwachstellen

Ein entfernter, anonymer Angreifer kann mehrere Schwachstellen in PHP ausnutzen, um beliebigen Programmcode auszuführen und um Sicherheitsmechanismen zu umgehen.

#### - Link

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# Fri, 14 Jun 2024

# [UPDATE] [hoch] Red Hat Ansible Automation Platform: Mehrere Schwachstellen

Ein Angreifer kann mehrere Schwachstellen in Red Hat Ansible Automation Platform ausnutzen, um beliebigen Programmcode auszuführen, einen Denial-of-Service-Zustand erzeugen, vertrauliche Informationen offenzulegen, Sicherheitsmaßnahmen zu umgehen, Dateien zu manipulieren oder Cross-Site-Scripting (XSS)-Angriffe durchzuführen.

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# 3.3 Sicherheitslücken Meldungen von Tenable

Datum	Schwachstelle	Bewertung
6/15/2024	[Debian dsa-5711 : thunderbird - security update]	critical
6/14/2024	[Rocky Linux 8 : kernel-rt (RLSA-2024:2950)]	critical
6/14/2024	[Debian dla-3827 : libcolorcorrect5 - security update]	critical
6/14/2024	[Rocky Linux 8 : webkit2gtk3 (RLSA-2024:2982)]	critical
6/15/2024	[Debian dla-3828 : atril - security update]	high
6/15/2024	[SUSE SLES15 Security Update : libaom (SUSE-SU-2024:2030-1)]	high
6/15/2024	[SUSE SLES15 / openSUSE 15 Security Update : podman (SUSE-SU-2024:2031-1)]	high
6/14/2024	[Rocky Linux 9 : 389-ds-base (RLSA-2024:3837)]	high
6/14/2024	[Rocky Linux 8 : gstreamer1-plugins-good (RLSA-2024:3089)]	high
6/14/2024	[Rocky Linux 8 : python-dns (RLSA-2024:3275)]	high
6/14/2024	[Rocky Linux 8 : tomcat (RLSA-2024:3666)]	high
6/14/2024	[Rocky Linux 8 : grub2 (RLSA-2024:3184)]	high
6/14/2024	[Rocky Linux 8 : glibc (RLSA-2024:3344)]	high
6/14/2024	[Rocky Linux 8 : pcp (RLSA-2024:3264)]	high
6/14/2024	[Rocky Linux 8 : bind and dhcp (RLSA-2024:3271)]	high

Datum	Schwachstelle	Bewertung
6/14/2024	[Rocky Linux 8 : kernel update (Moderate) (RLSA-2024:3618)]	high
6/14/2024	[Rocky Linux 8 : idm:DL1 (RLSA-2024:3755)]	high
6/14/2024	[Rocky Linux 8 : python-pillow (RLSA-2024:3005)]	high
6/14/2024	[Rocky Linux 9 : libreoffice (RLSA-2024:3835)]	high
6/14/2024	[Rocky Linux 9: thunderbird (RLSA-2024:2888)]	high
6/14/2024	[Rocky Linux 8 : container-tools:rhel8 (RLSA-2024:3254)]	high
6/14/2024	[Rocky Linux 8 : firefox (RLSA-2024:3783)]	high
6/14/2024	[Debian dsa-5710 : chromium - security update]	high
6/14/2024	[Rocky Linux 8: python39:3.9 and python39-devel:3.9 (RLSA-2024:2985)]	high
6/14/2024	[Rocky Linux 8 : libxml2 (RLSA-2024:3626)]	high
6/14/2024	[Rocky Linux 8 : gstreamer1-plugins-bad-free (RLSA-2024:3060)]	high
6/14/2024	[Rocky Linux 8 : pki-core:10.6 and pki-deps:10.6 (RLSA-2024:3061)]	high
6/14/2024	[Ubuntu 22.04 LTS : Linux kernel (NVIDIA) vulnerabilities (USN-6818-3)]	high
6/14/2024	[Ubuntu 24.04 LTS : Linux kernel vulnerabilities (USN-6817-3)]	high
6/14/2024	[Ubuntu 22.04 LTS : Linux kernel (Azure) vulnerabilities (USN-6821-4)]	high

# 4 Aktiv ausgenutzte Sicherheitslücken

# 4.1 Exploits der letzten 5 Tage

# Premium Support Tickets For WHMCS 1.2.10 Cross Site Scripting

Premium Support Tickets For WHMCS version 1.2.10 suffers from a cross site scripting vulnerability. - Link

<sup>&</sup>quot;Fri, 14 Jun 2024

" "Fri, 14 Jun 2024

# **AEGON LIFE 1.0 Cross Site Scripting**

AEGON LIFE version 1.0 suffers from a persistent cross site scripting vulnerability.

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" "Fri, 14 Jun 2024

#### **AEGON LIFE 1.0 Remote Code Execution**

AEGON LIFE version 1.0 suffers from an unauthenticated remote code execution vulnerability.

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" "Fri, 14 Jun 2024

# **AEGON LIFE 1.0 SQL Injection**

AEGON LIFE version 1.0 suffers from a remote SQL injection vulnerability.

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" "Fri, 14 Jun 2024

#### PHP Remote Code Execution

PHP versions prior to 8.3.8 suffer from a remote code execution vulnerability.

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" "Thu, 13 Jun 2024

### Telerik Report Server Authentication Bypass / Remote Code Execution

This Metasploit module chains an authentication bypass vulnerability with a deserialization vulnerability to obtain remote code execution against Telerik Report Server versions 10.0.24.130 and below. The authentication bypass flaw allows an unauthenticated user to create a new user with administrative privileges. The USERNAME datastore option can be used to authenticate with an existing account to prevent the creation of a new one. The deserialization flaw works by uploading a specially crafted report that when loaded will execute an OS command as NT AUTHORITY\SYSTEM. The module will automatically delete the created report but not the account because users are unable to delete themselves.

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### Rejetto HTTP File Server (HFS) Unauthenticated Remote Code Execution

The Rejetto HTTP File Server (HFS) version 2.x is vulnerable to an unauthenticated server side template injection (SSTI) vulnerability. A remote unauthenticated attacker can execute code with the privileges of the user account running the HFS.exe server process. This exploit has been tested to

<sup>&</sup>quot; "Thu, 13 Jun 2024

work against version 2.4.0 RC7 and 2.3m. The Rejetto HTTP File Server (HFS) version 2.x is no longer supported by the maintainers and no patch is available. Users are recommended to upgrade to newer supported versions.

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# Cacti Import Packages Remote Code Execution

This exploit module leverages an arbitrary file write vulnerability in Cacti versions prior to 1.2.27 to achieve remote code execution. It abuses the Import Packages feature to upload a specially crafted package that embeds a PHP file. Cacti will extract this file to an accessible location. The module finally triggers the payload to execute arbitrary PHP code in the context of the user running the web server. Authentication is needed and the account must have access to the Import Packages feature. This is granted by setting the Import Templates permission in the Template Editor section.

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# Lost And Found Information System 1.0 Cross Site Scripting

Lost and Found Information System version 1.0 suffers from a reflective cross site scripting vulnerability.

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### Lost And Found Information System 1.0 SQL Injection

Lost and Found Information System version 1.0 suffers from an unauthenticated blind boolean-based remote SQL injection vulnerability.

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# **Lost And Found Information System 1.0 SQL Injection**

Lost and Found Information System version 1.0 suffers from an unauthenticated blind time-based remote SQL injection vulnerability.

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# Lost And Found Information System 1.0 Cross Site Scripting

Lost and Found Information System version 1.0 suffers from a persistent cross site scripting vulnerability.

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<sup>&</sup>quot; "Thu, 13 Jun 2024

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" "Thu, 13 Jun 2024

# **Quick Cart 6.7 Shell Upload**

Quick Cart version 6.7 suffers from a remote shell upload vulnerability provided you have administrative privileges.

- Link

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" "Thu, 13 Jun 2024

# **Quick CMS 6.7 Shell Upload**

Quick CMS version 6.7 suffers from a remote shell upload vulnerability provided you have administrative privileges.

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" "Wed, 12 Jun 2024

# **Carbon Forum 5.9.0 Cross Site Scripting**

Carbon Forum version 5.9.0 suffers from a persistent cross site scripting vulnerability.

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" "Wed, 12 Jun 2024

# XMB 1.9.12.06 Cross Site Scripting

XMB version 1.9.12.06 suffers from a persistent cross site scripting vulnerability.

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" "Tue, 11 Jun 2024

## VSCode ipynb Remote Code Execution

VSCode when opening a Jupyter notebook (.ipynb) file bypasses the trust model. On versions v1.4.0 through v1.71.1, its possible for the Jupyter notebook to embed HTML and javascript, which can then open new terminal windows within VSCode. Each of these new windows can then execute arbitrary code at startup. During testing, the first open of the Jupyter notebook resulted in pop-ups displaying errors of unable to find the payload exe file. The second attempt at opening the Jupyter notebook would result in successful execution. Successfully tested against VSCode 1.70.2 on Windows 10.

- Link

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" "Tue, 11 Jun 2024

#### Oracle Database Password Hash Unauthorized Access

Oracle Database versions 11.2.0.4, 12.1.0.2, 12.2.0.1, 18c, and 19c allows for unauthorized access to password hashes by an account with the DBA role.

- Link

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# Kiuwan Local Analyzer / SAST / SaaS XML Injection / XSS / IDOR

Kiuwan SAST versions prior to 2.8.2402.3, Kiuwan Local Analyzer versions prior to master.1808.p685.q13371, and Kiuwan SaaS versions prior to 2024-02-05 suffer from XML external entity injection, cross site scripting, insecure direct object reference, and various other vulnerabilities.

- Link

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# SEH utnserver Pro/ProMAX / INU-100 20.1.22 XSS / DoS / File Disclosure

SEH utnserver Pro/ProMAX and INU-100 version 20.1.22 suffers from cross site scripting, denial of service, and file disclosure vulnerabilities.

- Link

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### FengOffice 3.11.1.2 SQL Injection

FengOffice version 3.11.1.2 suffers from a remote blind SQL injection vulnerability.

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### Online Pizza Ordering System 1.0 SQL Injection

Online Pizza Ordering System version 1.0 suffers from a remote SQL injection vulnerability.

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## **Apache HugeGraph Remote Command Execution**

Apache HugeGraph versions 1.0.0 and up to 1.3.0 suffer from a remote command execution vulnerability. This is a scanner to test for the issue.

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# Boelter Blue System Management 1.3 SQL Injection

Boelter Blue System Management version 1.3 suffers from a remote SQL injection vulnerability.

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### Trojan.Win32.DarkGateLoader MVID-2024-0685 Code Execution

Multiple variants of Trojan.Win32.DarkGateLoader malware suffer from a code execution vulnerabili-

<sup>&</sup>quot; "Mon, 10 Jun 2024

<sup>&</sup>quot; "Mon, 10 Jun 2024

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<sup>&</sup>quot; "Fri, 07 Jun 2024

<sup>&</sup>quot; "Fri, 07 Jun 2024

<sup>&</sup>quot; "Thu, 06 Jun 2024

<sup>&</sup>quot; "Thu, 06 Jun 2024

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# 4.2 0-Days der letzten 5 Tage

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"Fri, 14 Jun 2024
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ZDI-24-778: Linux Kernel USB Core Out-Of-Bounds Read Local Privilege Escalation Vulnerability

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" "Fri, 14 Jun 2024

ZDI-24-777: Linux Kernel ksmbd Out-Of-Bounds Read Information Disclosure Vulnerability

- Link

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" "Fri, 14 Jun 2024

ZDI-24-776: (Pwn2Own) Oracle VirtualBox OHCI USB Controller Use-After-Free Local Privilege Escalation Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-775: Autodesk AutoCAD STEP File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-774: (0Day) Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-773: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-772: Autodesk AutoCAD X\_B File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-771: Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-770: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-769: Autodesk AutoCAD SLDASM File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-768: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-767: Autodesk AutoCAD STP File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-766: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-765: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

# ZDI-24-764: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-763: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-762: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-761: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-760: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-759: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-758: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-757: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024
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ZDI-24-756: Autodesk AutoCAD SLDPRT File Parsing Use-After-Free Remote Code Execution Vulnerability

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ZDI-24-755: Autodesk AutoCAD SLDPRT File Parsing Heap-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-754: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-753: (0Day) Autodesk AutoCAD SLDASM File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-752: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-751: (0Day) Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-750: (0Day) Autodesk AutoCAD STEP File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-749: Autodesk AutoCAD X\_T File Parsing Out-Of-Bounds Write Remote Code Execution

<sup>&</sup>quot; "Thu, 13 Jun 2024

# **Vulnerability**

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" "Thu, 13 Jun 2024

ZDI-24-748: Autodesk AutoCAD X\_T File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-747: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-746: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-745: (0Day) Autodesk AutoCAD SLDPRT File Parsing Uninitialized Variable Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-744: (0Day) Autodesk AutoCAD SLDDRW File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-743: (0Day) Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-742: Autodesk AutoCAD STP File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024
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# ZDI-24-741: Autodesk AutoCAD STP File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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# ZDI-24-740: Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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# ZDI-24-739: Autodesk AutoCAD IGES File Parsing Use-After-Free Remote Code Execution Vulnerability

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# ZDI-24-738: Autodesk AutoCAD SLDPRT File Parsing Heap-based Buffer Overflow Remote Code Execution Vulnerability

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# ZDI-24-737: Autodesk AutoCAD SLDPRT File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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# ZDI-24-736: Autodesk AutoCAD SLDPRT File Parsing Memory Corruption Remote Code Execution Vulnerability

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# ZDI-24-735: Autodesk AutoCAD SLDASM File Parsing Heap-based Buffer Overflow Remote Code Execution Vulnerability

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# ZDI-24-734: Autodesk AutoCAD SLDPRT File Parsing Uninitialized Variable Remote Code Execution Vulnerability

<sup>&</sup>quot; "Thu, 13 Jun 2024

" "Thu, 13 Jun 2024

# - Link " "Thu, 13 Jun 2024 ZDI-24-733: Autodesk AutoCAD SLDASM File Parsing Heap-based Buffer Overflow Remote Code **Execution Vulnerability** - Link " "Thu, 13 Jun 2024 ZDI-24-732: Autodesk AutoCAD SLDASM File Parsing Memory Corruption Remote Code Execution **Vulnerability** - Link " "Thu, 13 Jun 2024 ZDI-24-731: Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Write Remote Code Execution **Vulnerability** - Link " "Thu, 13 Jun 2024 ZDI-24-730: Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Write Remote Code Execution **Vulnerability** - Link " "Thu, 13 Jun 2024 ZDI-24-729: (ODay) Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability - Link " "Thu, 13 Jun 2024 ZDI-24-728: (ODay) Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability - Link " "Thu, 13 Jun 2024 ZDI-24-727: (ODay) Autodesk AutoCAD 3DM File Parsing Memory Corruption Remote Code Execution Vulnerability

# ZDI-24-726: (0Day) Autodesk AutoCAD MODEL File Parsing Use-After-Free Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-725: (ODay) Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-724: (0Day) Autodesk AutoCAD MODEL File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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ZDI-24-723: Autodesk AutoCAD MODEL File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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ZDI-24-722: Autodesk AutoCAD MODEL File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-721: Autodesk AutoCAD MODEL File Parsing Uninitialized Variable Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-720: (0Day) Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-719: (0Day) Autodesk AutoCAD 3DM File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024
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ZDI-24-718: Autodesk AutoCAD X\_B File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-717: (0Day) Autodesk AutoCAD 3DM File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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ZDI-24-716: Autodesk AutoCAD 3DM File Parsing Heap-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-715: Autodesk AutoCAD STP File Parsing Use-After-Free Remote Code Execution Vulnerability

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ZDI-24-714: Autodesk AutoCAD STP File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-713: (0Day) Autodesk AutoCAD CATPRODUCT File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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ZDI-24-712: Autodesk AutoCAD MODEL File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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ZDI-24-711: (ODay) Autodesk AutoCAD 3DM File Parsing Out-Of-Bounds Read Remote Code Execu-

# tion Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-710: Autodesk AutoCAD MODEL File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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ZDI-24-709: (0Day) Autodesk AutoCAD CATPART File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-708: Autodesk AutoCAD X\_B File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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ZDI-24-707: (0Day) Autodesk AutoCAD CATPART File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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ZDI-24-706: (0Day) Autodesk AutoCAD MODEL File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-705: (0Day) Autodesk AutoCAD MODEL File Parsing Use-After-Free Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-704: (0Day) Autodesk AutoCAD MODEL File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024
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ZDI-24-703: (ODay) Autodesk AutoCAD PRT File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-702: Autodesk AutoCAD MODEL File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

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ZDI-24-701: Autodesk AutoCAD MODEL File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-700: (0Day) Autodesk AutoCAD MODEL File Parsing Double Free Remote Code Execution Vulnerability

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ZDI-24-699: (0Day) Autodesk AutoCAD CATPART File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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ZDI-24-698: (0Day) Autodesk AutoCAD 3DM File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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ZDI-24-697: (0Day) Autodesk AutoCAD 3DM File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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ZDI-24-696: (0Day) Autodesk AutoCAD 3DM File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

" "Thu, 13 Jun 2024

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" "Thu, 13 Jun 2024
ZDI-24-695: (ODay) Autodesk AutoCAD 3DM File Parsing Out-Of-Bounds Write Remote Code Execu-
tion Vulnerability
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" "Thu, 13 Jun 2024
ZDI-24-694: (0Day) Autodesk AutoCAD SLDASM File Parsing Memory Corruption Remote Code
Execution Vulnerability
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" "Thu, 13 Jun 2024
ZDI-24-693: (ODay) Autodesk AutoCAD CATPART File Parsing Use-After-Free Remote Code Execution
Vulnerability
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" "Thu, 13 Jun 2024
ZDI-24-692: Autodesk AutoCAD CATPART File Parsing Out-Of-Bounds Write Remote Code Execution
Vulnerability
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" "Thu, 13 Jun 2024
ZDI-24-691: (0Day) Autodesk AutoCAD 3DM File Parsing Memory Corruption Remote Code Executi-
on Vulnerability
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" "Thu, 13 Jun 2024
ZDI-24-690: (ODay) Autodesk AutoCAD X_B File Parsing Out-Of-Bounds Write Remote Code Execu-
tion Vulnerability
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" "Thu, 13 Jun 2024
ZDI-24-689: (0Day) Autodesk AutoCAD SLDASM File Parsing Memory Corruption Remote Code
Execution Vulnerability
- Link
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# ZDI-24-688: (0Day) Autodesk AutoCAD SLDASM File Parsing Memory Corruption Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-687: Autodesk AutoCAD MODEL File Parsing Heap-based Buffer Overflow Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-686: Autodesk AutoCAD SLDASM File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-685: Autodesk AutoCAD SLDPRT File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-684: Autodesk AutoCAD MODEL File Parsing Memory Corruption Remote Code Execution Vulnerability

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ZDI-24-683: Autodesk AutoCAD DWG File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-682: Siemens Tecnomatix Plant Simulation MODEL File Parsing Type Confusion Remote Code Execution Vulnerability

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" "Thu, 13 Jun 2024

ZDI-24-681: Fuji Electric Tellus Lite V-Simulator 6 V10 File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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Service Vulnerability

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" "Thu, 13 Jun 2024
ZDI-24-680: Fuji Electric Tellus Lite V-Simulator 6 V9 File Parsing Stack-based Buffer Overflow
Remote Code Execution Vulnerability
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" "Thu, 13 Jun 2024
ZDI-24-679: Fuji Electric Tellus Lite V-Simulator 6 V9 File Parsing Stack-based Buffer Overflow
Remote Code Execution Vulnerability
- Link
" "Thu, 13 Jun 2024
ZDI-24-678: Fuji Electric Tellus Lite V-Simulator 6 X1 File Parsing Out-Of-Bounds Write Remote
Code Execution Vulnerability
- Link
" "Thu, 13 Jun 2024
ZDI-24-677: (ODay) Dropbox Desktop Folder Sharing Mark-of-the-Web Bypass Vulnerability
- Link
" "Thu, 13 Jun 2024
ZDI-24-676: (ODay) Deep Sea Electronics DSE855 Restart Missing Authentication Denial-of-Service
Vulnerability
- Link
" "Thu, 13 Jun 2024
ZDI-24-675: (ODay) Deep Sea Electronics DSE855 Factory Reset Missing Authentication Denial-of-
Service Vulnerability
- Link
" "Thu, 13 Jun 2024
ZDI-24-674: (ODay) Deep Sea Electronics DSE855 Multipart Value Handling Stack-Based Buffer
Overflow Remote Code Execution Vulnerability
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" "Thu, 13 Jun 2024
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ZDI-24-673: (0Day) Deep Sea Electronics DSE855 Multipart Boundary Infinite Loop Denial-of-

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" "Thu, 13 Jun 2024
ZDI-24-672: (ODay) Deep Sea Electronics DSE855 Multipart Boundary Stack-Based Buffer Overflow
Remote Code Execution Vulnerability
- Link
" "Thu, 13 Jun 2024
ZDI-24-671: (ODay) Deep Sea Electronics DSE855 Configuration Backup Missing Authentication
Information Disclosure Vulnerability
- Link
" "Thu, 13 Jun 2024
ZDI-24-670: (0Day) Famatech Advanced IP Scanner Uncontrolled Search Path Element Local
Privilege Escalation Vulnerability
- Link
" "Wed, 12 Jun 2024
ZDI-24-669: IrfanView PSP File Parsing Heap-based Buffer Overflow Remote Code Execution
Vulnerability
- Link
" "Wed, 12 Jun 2024
ZDI-24-668: IrfanView SHP File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability
- Link
" "Wed, 12 Jun 2024
ZDI-24-667: IrfanView PNT File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability
- Link
" "Wed, 12 Jun 2024
ZDI-24-666: IrfanView PIC File Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability
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ZDI-24-665: (Pwn2Own) Mozilla Firefox Exposed Dangerous Function Sandbox Escape Vulnerability

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" "Wed, 12 Jun 2024

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" "Wed, 12 Jun 2024
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ZDI-24-664: (Pwn2Own) Mozilla Firefox SpiderMonkey JIT Compiler Out-Of-Bounds Write Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-663: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-662: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-661: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-660: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-659: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-658: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-657: Delta Electronics CNCSoft-G2 DOPSoft ALM File Parsing Stack-based Buffer Overflow

# Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-656: Delta Electronics CNCSoft-G2 DOPSoft ALM File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-655: Delta Electronics CNCSoft-G2 DOPSoft CMT File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-654: Delta Electronics CNCSoft-G2 DOPSoft ALM File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-653: Delta Electronics CNCSoft-G2 DOPSoft TBK File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-652: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-651: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-650: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024
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ZDI-24-649: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-648: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-647: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-646: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-645: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-644: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-643: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-642: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

<sup>&</sup>quot; "Wed, 12 Jun 2024

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ZDI-24-641: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-640: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-639: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-638: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-637: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-636: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-635: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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<sup>&</sup>quot; "Wed, 12 Jun 2024

ZDI-24-634: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-633: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-632: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-631: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-630: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-629: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-628: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-627: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024
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ZDI-24-626: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-625: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-624: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-623: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-622: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-621: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-620: Delta Electronics CNCSoft-G2 DOPSoft DPAX File Parsing Stack-based Buffer Overflow Remote Code Execution Vulnerability

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ZDI-24-619: Logsign Unified SecOps Platform Command Injection Remote Code Execution Vul-

<sup>&</sup>quot; "Wed, 12 Jun 2024

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ZDI-24-618: Logsign Unified SecOps Platform Missing Authentication Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-617: Logsign Unified SecOps Platform Command Injection Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-616: Logsign Unified SecOps Platform Authentication Bypass Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-615: Logsign Unified SecOps Platform Missing Authentication Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-614: Logsign Unified SecOps Platform HTTP API Hard-coded Cryptographic Key Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-613: Logsign Unified SecOps Platform Command Injection Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-612: (0Day) Luxion KeyShot Viewer JT File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

# ZDI-24-611: Luxion KeyShot Viewer X\_T File Parsing Out-Of-Bounds Read Remote Code Execution Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-610: Advantech iView ConfigurationServlet SQL Injection Information Disclosure Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-609: Microsoft Windows Menu DC Pen Use-After-Free Local Privilege Escalation Vulnerability

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ZDI-24-608: Microsoft Windows Menu DC Brush Use-After-Free Local Privilege Escalation Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-607: (Pwn2Own) Microsoft Windows mskssrv Driver Use-After-Free Local Privilege Escalation Vulnerability

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ZDI-24-606: (Pwn2Own) Microsoft Windows NtQueryInformationToken Race Condition Local Privilege Escalation Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-605: (Pwn2Own) Microsoft Windows win32kfull Improper Input Validation Local Privilege Escalation Vulnerability

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ZDI-24-604: (Pwn2Own) Microsoft Windows UnserializePropertySet Privilege Context Switching Error Local Privilege Escalation Vulnerability

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ZDI-24-603: (Pwn2Own) Microsoft Windows UnserializePropertySet Time-Of-Check Time-Of-Use Local Privilege Escalation Vulnerability

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" "Wed, 12 Jun 2024

ZDI-24-602: (Pwn2Own) Microsoft Windows DirectComposition Use-After-Free Local Privilege Escalation Vulnerability

- Link

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" "Wed, 12 Jun 2024

ZDI-24-601: (Pwn2Own) Microsoft Windows cldflt Heap-based Buffer Overflow Local Privilege Escalation Vulnerability

- Link

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" "Wed, 12 Jun 2024

ZDI-24-579: Apple macOS PPM Image Parsing Out-Of-Bounds Write Remote Code Execution Vulnerability

- Link

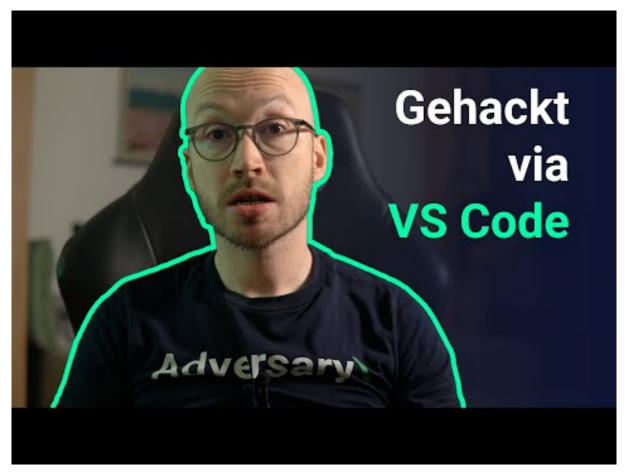
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#### 5 Die Hacks der Woche

mit Martin Haunschmid

# 5.0.1 Die nächste Wahnsinns-Möglichkeit für Angreifer, Software-Unternehmen zu hacken (VSCode Extensions)



Zum Youtube Video

## 6 Cyberangriffe: (Jun)

Datum	Opfer	Land	Informatio
2024-06-14	GlobalWafers	[TWN]	Link
2024-06-12	Axido	[FRA]	Link
2024-06-12	Commune de Benalmádena	[ESP]	Link
2024-06-12	Richland School District	[USA]	Link
2024-06-11	Mercatino dell'usato	[ITA]	Link
2024-06-10	Toronto District School Board (TDSB)	[CAN]	Link
2024-06-09	Cleveland	[USA]	Link
2024-06-09	Hands, The Family Network	[CAN]	Link
2024-06-09	Emcali	[COL]	Link
2024-06-08	KADOKAWA	[JPN]	Link
2024-06-08	Mobile County Health Department	[USA]	Link
2024-06-08	Findlay Automotive Group	[USA]	Link
2024-06-06	ASST Rhodense	[ITA]	Link
2024-06-04	Vietnam Post Corporation (Vietnam Post)	[VNM]	Link
2024-06-04	Synnovis	[GBR]	Link
2024-06-04	Groupe IPM	[BEL]	Link
2024-06-02	Institut technologique de Sonora (Itson)	[MEX]	Link
2024-06-02	Special Health Resources (SHR)	[USA]	Link

## 7 Ransomware-Erpressungen: (Jun)

Datum	Opfer	Ransomware- Grupppe	Webseite
2024-06-15	[Kiemle-Hankins]	rhysida	Link
2024-06-15	[Legrand CRM]	hunters	Link

Datum	Opfer	Ransomware- Grupppe	Webseite
2024-06-15	[MRI]	hunters	Link
2024-06-15	[Ma'agan Michael Kibbutz]	handala	Link
2024-06-15	[Oahu Transit Services]	dragonforce	Link
2024-06-12	[Sun City Pediatrics PA (USA, TX)]	spacebears	Link
2024-06-11	[Lee Trevino Dental (USA,TX)]	spacebears	Link
2024-06-15	[Peregrine Petroleum]	blacksuit	Link
2024-06-15	[Mountjoy]	bianlian	Link
2024-06-14	[svmasonry.com]	qilin	Link
2024-06-14	[MBE CPA]	metaencryptor	Link
2024-06-14	[EnviroApplications]	qilin	Link
2024-06-14	[www.gannons.co.uk]	apt73	Link
2024-06-14	[New Balance Commodities]	akira	Link
2024-06-14	[Victoria Racing Club]	medusa	Link
2024-06-14	[Mundocar.eu]	cloak	Link
2024-06-13	[Cukierski & Associates, LLC]	everest	Link
2024-06-13	[Diogenet S.r.l.]	everest	Link
2024-06-13	[2K Dental]	everest	Link
2024-06-13	[Dordt University]	bianlian	Link
2024-06-13	[Borrer Executive Search]	apt73	Link
2024-06-13	[www.bigalsfoodservice.co.uk]	apt73	Link
2024-06-13	[www.racalacoustics.com]	ransomhub	Link
2024-06-13	[Kito Canada]	incransom	Link
2024-06-11	[Bock & Associates, LLP]	qilin	Link
2024-06-12	[Walder Wyss and Partners]	play	Link
2024-06-12	[Celluphone]	play	Link
2024-06-12	[Me Too Shoes]	play	Link
2024-06-12	[Ab Monsteras Metall]	play	Link

Continue	Datum	Opfer	Ransomware- Grupppe	Webseite
2024-06-12[ANTECH-GUTLING Gruppe]playLink2024-06-12[Refcio & Associates]playLink2024-06-12[City Builders]playLink2024-06-12[Eurotrol B.V.]blacksuitLink2024-06-12[Seagulf Marine Industries]playLink2024-06-12[Western Mechanical]playLink2024-06-12[Trisun Land Services]playLink2024-06-10[GEMCO Constructors]medusaLink2024-06-10[Dynamo Electric]medusaLink2024-06-11[Farnell Packaging]medusaLink2024-06-12[hydefuel.com]qilinLink2024-06-12[Diverse Technology Industrial]playLink2024-06-12[Air Cleaning Specialists]playLink2024-06-12[Corbin Turf & Ornamental Supply]playLink2024-06-12[Kinter]playLink2024-06-12[Goodman Reichwald-Dodge]playLink2024-06-12[Brainworks Software]playLink2024-06-12[Brainworks Software]playLink2024-06-12[Great Lakes International Trading]playLink2024-06-12[Great Lakes International Trading]playLink2024-06-12[Peterbilt of Atlanta]playLink2024-06-12[Chroma Color]playLink	2024-06-12	[Amarilla Gas]	play	Link
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2024-06-12 [Peterbilt of Atlanta] play Link 2024-06-12 [Chroma Color] play Link	2024-06-12	[Great Lakes International Trading]	play	Link
2024-06-12 [Chroma Color] play Link	2024-06-12	[Smartweb]	play	Link
	2024-06-12	[Peterbilt of Atlanta]	play	Link
	2024-06-12	[Chroma Color]	play	Link
[Shinnick & Ryan] play Link	2024-06-12	[Shinnick & Ryan]	play	Link
2024-06-12 [ZeepLive] darkvault Link	2024-06-12	[ZeepLive]	darkvault	Link

Datum	Opfer	Ransomware- Grupppe	Webseite
2024-06-12	[Concrete]	hunters	Link
2024-06-12	[IPM Group (Multimedia Information & Production Company)]	akira	Link
2024-06-12	[manncorp.com]	lockbit3	Link
2024-06-12	[sgvfr.com]	trinity	Link
2024-06-12	[CBSTRAINING]	trinity	Link
2024-06-11	[Kutes.com]	redransomware	Link
2024-06-11	[www.novabitsrl.it]	ransomhub	Link
2024-06-11	[smicusa.com]	ransomhub	Link
2024-06-11	[www.ham.org.br]	ransomhub	Link
2024-06-12	[NJORALSURGERY.COM]	clop	Link
2024-06-11	[SolidCAM LEAK]	handala	Link
2024-06-12	[Zuber Gardner CPAs pt.2]	everest	Link
2024-06-09	[Seafrigo]	dragonforce	Link
2024-06-12	[Special Health Resources]	blacksuit	Link
2024-06-11	[WinFashion ERP]	arcusmedia	Link
2024-06-12	[apex.uk.net]	apt73	Link
2024-06-12	[AlphaNovaCapital]	apt73	Link
2024-06-12	[AMI Global Assistance]	apt73	Link
2024-06-06	[filmetrics corporation]	trinity	Link
2024-06-11	[Embotits Espina, SLU]	8base	Link
2024-06-10	[a-agroup]	qilin	Link
2024-06-10	[Harper Industries]	hunters	Link
2024-06-10	[nordspace.lt]	darkvault	Link
2024-06-05	[www.ugrocapital.com]	ransomhub	Link
2024-06-10	[Arge Baustahl]	akira	Link
2024-06-10	[transportlaberge.com]	cactus	Link

Datum	Opfer	Ransomware- Grupppe	Webseite
2024-06-10	[sanyo-shokai.co.jp]	cactus	Link
2024-06-10	[wave2.co.kr]	darkvault	Link
2024-06-10	[jmthompson.com]	cactus	Link
2024-06-10	[ctsystem.com]	cactus	Link
2024-06-10	[ctgbrands.com]	cactus	Link
2024-06-10	[SolidCAM]	handala	Link
2024-06-08	[EvoEvents]	dragonforce	Link
2024-06-08	[Barrett Eye Care]	dragonforce	Link
2024-06-08	[Parrish-McCall Constructors]	dragonforce	Link
2024-06-08	[California Rice Exchange]	rhysida	Link
2024-06-07	[Allied Toyota Lift]	qilin	Link
2024-06-08	[Hoppecke]	dragonforce	Link
2024-06-07	[Elite Limousine Plus Inc]	bianlian	Link
2024-06-07	[ccmaui.org]	lockbit3	Link
2024-06-07	[talalayglobal.com]	blackbasta	Link
2024-06-07	[akdenizchemson.com]	blackbasta	Link
2024-06-07	[Reinhold Sign Service]	akira	Link
2024-06-07	[Axip Energy Services]	hunters	Link
2024-06-06	[RAVEN Mechanical]	hunters	Link
2024-06-06	[dmedelivers.com]	embargo	Link
2024-06-06	[fpr-us.com]	cactus	Link
2024-06-06	[TBMCG.com]	ElDorado	Link
2024-06-06	[www.vet.k-state.edu]	ElDorado	Link
2024-06-06	[www.uccretrievals.com]	ElDorado	Link
2024-06-06	[robson.com]	blackbasta	Link
2024-06-06	[elutia.com]	blackbasta	Link
2024-06-06	[ssiworld.com]	blackbasta	Link

		Ransomware-	
Datum	Opfer	Grupppe	Webseite
2024-06-06	[driver-group.com]	blackbasta	Link
2024-06-06	[HTE Technologies]	ElDorado	Link
2024-06-06	[goughhomes.com]	ElDorado	Link
2024-06-06	[Baker Triangle]	ElDorado	Link
2024-06-06	[www.tankerska.hr]	ElDorado	Link
2024-06-06	[cityofpensacola.com]	ElDorado	Link
2024-06-06	[thunderbirdcc.org]	ElDorado	Link
2024-06-06	[www.itasnatta.edu.it]	ElDorado	Link
2024-06-06	[panzersolutions.com]	ElDorado	Link
2024-06-06	[lindostar.it]	ElDorado	Link
2024-06-06	[burotec.biz]	ElDorado	Link
2024-06-06	[celplan.com]	ElDorado	Link
2024-06-06	[adamshomes.com]	ElDorado	Link
2024-06-06	[dynasafe.com]	blackbasta	Link
2024-06-06	[Panasonic Australia]	akira	Link
2024-06-04	[Health People]	medusa	Link
2024-06-04	[IPPBX]	medusa	Link
2024-06-04	[Market Pioneer International Corp]	medusa	Link
2024-06-04	[Mercy Drive Inc]	medusa	Link
2024-06-04	[Radiosurgery New York ]	medusa	Link
2024-06-04	[Inside Broadway]	medusa	Link
2024-06-04	[Oracle Advisory Services ]	medusa	Link
2024-06-04	[Women's Sports Foundation]	medusa	Link
2024-06-05	["Moshe Kahn Advocates"]	mallox	Link
2024-06-05	[craigsteven.com]	lockbit3	Link
2024-06-05	[Elfi-Tech]	handala	Link
2024-06-05	[Dubai Municipality (UAE)]	daixin	Link

Datum	Opfer	Ransomware- Grupppe	Webseite
2024-06-05	[E-T-A]	akira	Link
2024-06-01	[Frontier.com]	ransomhub	Link
2024-06-04	[Premium Broking House]	SenSayQ	Link
2024-06-04	[Vimer Industrie Grafiche Italiane]	SenSayQ	Link
2024-06-04	[Voorhees Family Office Services]	everest	Link
2024-06-04	[Mahindra Racing]	akira	Link
2024-06-04	[naprodgroup.com]	lockbit3	Link
2024-06-03	[Madata Data Collection & Internet Portals]	mallox	Link
2024-06-03	[Río Negro]	mallox	Link
2024-06-03	[Langescheid GbR]	arcusmedia	Link
2024-06-03	[Franja IT Integradores de Tecnología]	arcusmedia	Link
2024-06-03	[Duque Saldarriaga]	arcusmedia	Link
2024-06-03	[BHMAC]	arcusmedia	Link
2024-06-03	[Botselo]	arcusmedia	Link
2024-06-03	[Immediate Transport – UK]	arcusmedia	Link
2024-06-01	[cfymca.org]	lockbit3	Link
2024-06-03	[Northern Minerals Limited]	bianlian	Link
2024-06-03	[ISETO CORPORATION]	8base	Link
2024-06-03	[Nidec Motor Corporation]	8base	Link
2024-06-03	[Anderson Mikos Architects]	akira	Link
2024-06-03	[My City application]	handala	Link
2024-06-02	[www.eastshoresound.com]	ransomhub	Link
2024-06-02	[smithandcaugheys.co.nz]	lockbit3	Link
2024-06-01	[Frontier]	ransomhub	Link
2024-06-16	[garrettmotion.com]	dispossessor	Link
2024-06-28	[notablefrontier.com]	dispossessor	Link
2024-06-12	[energytransfer.com]	dispossessor	Link

### 8 Quellen

### 8.1 Quellenverzeichnis

- 1) Cyberwatch https://github.com/Casualtek/Cyberwatch
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- 3) Heise Security Alerts! https://www.heise.de/security/alerts/
- 4) First EPSS https://www.first.org/epss/
- 5) BSI WID https://wid.cert-bund.de/
- 6) Tenable Plugins https://www.tenable.com/plugins/
- 7) Exploit packetstormsecurity.com
- 8) 0-Day https://www.zerodayinitiative.com/rss/published/
- 9) Die Hacks der Woche https://martinhaunschmid.com/videos

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Cyberwald ist ein privates, nicht-kommerzielles Projekt zur Förderung des Bewusstseins für Cybersicherheit.