# Report

**IP Address:** 5.9.157.157

**Hostnames**: www.variant-architecture.com

**Country**: Germany

Region: Saxony

**City**: Falkenstein

ISP: Hetzner Online GmbH

**ASN**: AS2490

## **Open Ports:**

#### Port 53/DNS

Services: PowerDNS Authoritative Server 4.4.1

Version: 4.4.1

#### **Port 2086**

Services: Mozilla/5.0

Version: 4.2.0

## **Vulnerablities:**

## 2023

#### CVE-2023-51766

Exim before 4.97.1 allows SMTP smuggling in certain PIPELINING/CHUNKING configurations. Remote attackers can use a published exploitation technique to inject e-mail messages with a spoofed MAIL FROM address, allowing bypass of an SPF protection mechanism. This occurs because Exim supports <LF>.<CR><LF> but some other popular e-mail servers do not.

Scores: 31 (Medium)

# <u>2022</u>

#### CVE-2022-37452

Exim before 4.95 has a heap-based buffer overflow for the alias list in host\_name\_lookup in host.c when sender\_host\_name is set.

Scores: 9.8(Critical)

### CVE-2022-37451

Exim before 4.96 has an invalid free in pam\_converse in auths/call\_pam.c because store\_free is not used after store\_malloc.

Score: 7.5 (Medium)

## 2021

## CVE-2021-38371

**5.0**The STARTTLS feature in Exim through 4.94.2 allows response injection (buffering) during MTA SMTP sending.

**Score:** 7.5 (Low)