

Stop SIP attacks, T-DoS threats, and Caller ID spoofing before they hit your network. Velona delivers real-time VoIP & SIP security for telecom providers.

Implementing robust security measures for SIP trunks is essential to protect against various cyber threats and maintain communication integrity. Key ...

Surveillance and security solutions designed for specific use cases and security challenges.

Gain insight into SIP security protocols (UDP, TCP, TLS) and learn how they play a vital role in safeguarding your communication network.

Wired IP (NVR) Security Cameras & Systems The gold standard in home and business surveillance. Wired IP cameras connect to a Network Video Recorder (NVR) using PoE (Power-over-Ethernet) for ...

As vendors increasingly implement SIP as a standard telephony platform, the distinction between hardware-based and software-based SIP phones is blurred and SIP elements are implemented in ...

SIP security is vital to prevent data breaches or infrastructure abuse by malicious actors. So let's discuss essential best practices to mitigate potential threats and protect your communication ...

Implementing robust security measures for SIP trunks is essential to protect against various cyber threats and maintain communication integrity. Key strategies include utilizing ...

If one security layer fails, there is another layer to provide protection. Let's take a look at several techniques you can use to make your SIP connections more secure.

Application of SIP aware firewalls (modern VoIP gateways) improve overall security for enterprise VoIP networks. The extensible and open quality of Session Initiation Protocol (SIP) has enhanced its value ...

Discover essential best practices for securing SIP over the internet, ensuring robust protection against cyber threats and maintaining network integrity.

Web: <https://csc-energia.com.pl>