



OctoAlerts

Information on data protection

Version 1.0 from 10.04.2023

octoalerts.schneidersit.de

Table of contents

Table of contents	2
Subject of OctoAlerts	3
Operator	3
Subject	3
Storage of personal data	3
Log files	3
IP addresses, tracking and cookies	4
Server locations	4

Subject of OctoAlerts

Operator

OctoAlerts is a software operated by Kim Schneider (SIT). It is a cooperation product between SIT and Eidertal Vertriebsgesellschaft mbH from Rendsburg.

SIT is the business of Kim Schneider, resident Nissenstraße 45, 24148 Kiel, Germany.

Subject

OctoAlerts is used to monitor online shops and the price development of individual articles. Only public data is collected and evaluated.

Storage of personal data

OctoAlerts collects the following personal data of users in addition to internet addresses of shop items and daily updated prices:

- Username
- Email address
- Date of registration
- Password hashes
- Update timestamps
- User group enrollments

Log files

OctoAlerts collects log files on error cases and other anomalies that can provide information on when and how OctoAlerts is used by individual users. This also serves the security of the application.

IP addresses, tracking and cookies

OctoAlerts does not store IP addresses of users. Security mechanisms regarding IP addresses are based on hashes.

OctoAlerts does not use tracking software such as Google Analytics or Matomo.

Cookies are only used for session purposes.

Server locations

OctoAlerts is operated on servers of the company ALL-INKL.COM - Neue Medien Münnich from 02742 Friedersdorf in Germany. Permanent data storage takes place on these servers.

In addition, resources of the Microsoft Cloud Azure are used for analysis. These are allocated exclusively in the EU.