



Privacy Policy

Threat Intel 1.0

Date
06 February 2018

Classification
Public
Author
SIDN Labs

Page
1/2

Contact
T +31 26 352 5500
support@sidn.nl
www.sidn.nl

Office
Meander 501
6825 MD Arnhem
The Netherlands

Postal address
Postbus 5022
6802 EA Arnhem
The Netherlands

Title of application/study Threat Intel Pilot SIDN - DK Hostmaster

Policy start date 01-03-2018

Purpose of application/study With a view to improving the identification of fake webshops, SIDN and DK Hostmaster intend to share information about detections.

The aim of the project is ultimately to improve fraud prevention, and thus to increase the security and stability of .nl, .dk and the internet as a whole.

Sharing detection data will open the way for each registry to look out for suspect activities and/or patterns observed by the other.

Personal data Fake webshops are detected using the SITO application, which analyses domain name registration dates and keywords used on the websites linked to domain names.

SIDN and DK Hostmaster will share the following detection data with each other:

- Domain name and registration date
- IP addresses, AS numbers and geolocations of the name servers and web servers linked to the domain name
- Keywords found on the website linked to the domain name

Legitimate basis The project serves a general interest, namely fraud prevention. The detection of abuse and/or network problems supports research into (and thus action to improve) the quality, security and stability of .nl and the wider internet.



Date
06 February 2018

Classification
Publi

Page
2/2

Filters	None
Retention	The data retention period is the project duration, namely 01-03-2018 to 01-07-2018.
Access	The data is accessible only by authorised users within SIDN Labs, by means of a user name and password. The relevant SIDN Labs personnel have received detailed guidance on the importance of privacy.
Publication/sharing	The data will be used for research. While the research findings may be published, the raw data on which they are based will not.
Type	Research
Other security measures	Access to the data from the SIDN network is via a secure VPN tunnel. DK Hostmaster and SIDN will exchange data via an encrypted connection.