

### EUROPEAN JOURNAL OF PUBLIC ORDER AND NATIONAL SECURITY

Issue 14 (2 of 2017) / Volume IV ISSN-L 2360-0519





DUI: 10.18283/PUNS.422017.80

# A brief index of Dark Net

## Marius ANDRIȚA 1, Georgică PANFIL Ph.D2

#### ARTICLE INFO

#### ABSTRACT

Article history:

Received 16.06.2017 Reviewed 20.06.2017 Confirmed 21.06.2017 Pages/words: 4/164

Keywords onion tor browserdark web hidden index For better understanding of Dark Web and how it works, first there must be clarified few aspects related to Surface Web and Deep Web.

Surface Web or Visible Web is mostly known as Word Wide Web. It's the first gateway to information gathering and research. It is composed of millions of web pages that can be reached through different search engines. Most popular are Google, Bing and Yahoo!. The job of a search engine consists in crawling from site to site and indexing their content, displaying a list of results that can be easily accessed by common users. These search engines are heavily, using internetlivestats.com you could easily see how many searches are gathered for a period of time. In just one second there were approximately 65,000 searches done on Google, and more than 3,8 million in just one minute.

### **Contents**

1.	Introduction	. 2
2.	Few insights of Dark Web	. 28
	Services found on Dark Web	
	News related to dark web	
	Conclusions	
	Reference Text and Citations	
٠.		

\*\*\*\*

<sup>1</sup> Alexandru Ioan Cuza Police Academy, marius.andrita@gmail.com.

<sup>&</sup>lt;sup>2</sup> Alexandru Ioan Cuza Police Academy, panfil.george@gmail.com