

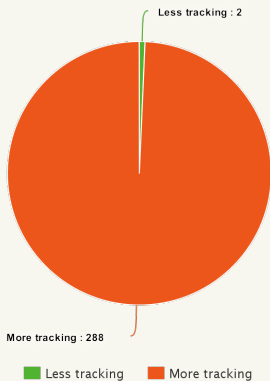
Privacy and the Web – Are you doing what it takes?

Amelia Andersdotter & Anders Jensen-Urstad

WordCamp Europe 2016, Vienna, June 25

dataskydd.net

A small recap of the year...



Good news: *(Say what?!)*

A new data protection regulation.

How privacy-friendly is your site?

<http://www.example.com/>

Check

<https://webbkoll.dataskydd.net>

Swedish municipalities (*in Swedish*):

<https://dataskydd.net/kommuner>



Internetfonden



Funding: Internetfonden / The Internet Foundation IIS

Three paradigms for privacy

The right to be left alone (1870s)

The right to keep things to yourself. To be secret and unrevealed.

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The right to privacy as control (1970s)

The origin of data protection laws: rules for transparency and accountability even after information is revealed.

Three paradigms for privacy

The right to be left alone (1870s)

The right to keep things to yourself. To be secret and unrevealed.

The right to privacy as control (1970s)

The origin of data protection laws: rules for transparency and accountability even after information is revealed.

The right to identity and identity development (2000s)

The opportunity to develop one's own personality without undue interference.

Data leakage to ISPs, schools, work, etc.

Data leakage to adjacent websites.

Data leakage to advertisers, CDNs, font providers, etc.

“All browsing activity should be considered private and sensitive.”

— [HTTPS://HTTPS.CIO.GOV/](https://https.cio.gov/)

“Pervasive monitoring is a technical attack that should be mitigated in the design of IETF protocols, where possible.”

— INTERNET ENGINEERING TASK FORCE, RFC 7258, “PERVASIVE MONITORING IS AN ATTACK”

*“We’re in a world where if your adversary can see your traffic ... and your traffic is unencrypted, that is an attack vector – not an information leak. This is key: **unencrypted traffic is a vulnerability.**”*

— NICHOLAS WEAVER, “THE GOLDEN AGE OF BULK SURVEILLANCE”, USENIX ENIGMA 2016

GitHub battles “largest DDoS” in site’s history, targeted at anti-censorship tools

HTTP hijacking used to redirect Baidu search engine traffic into a massive DDoS.

by **Sebastian Anthony** - Mar 30, 2015 1:19pm CEST



GitHub, the largest public code repository in the world, is currently battling against the largest and most gnarly distributed denial of service (DDoS) attack in the site’s history. The attack started on Thursday morning (March 26) and has continued unabated since then, evolving several times to circumvent

Meet “Great Cannon,” the man-in-the-middle weapon China used on GitHub

Powerful weapon could easily be used to inject malware attacks into traffic.

by **Dan Goodin** - Apr 10, 2015 6:32pm CEST



(Ars Technica)

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- [CVS on Web](#)
- [Daily Changelog](#)
- OpenBSD Resources



Only two remote holes in the default install, in a heck of a long time!

The OpenBSD project produces a **FREE**, multi-platform 4BSD-based UNIX-like operating system. Our efforts emphasize portability, standardization, correctness, [proactive security](#) and [integrated cryptography](#). As an example of the effect OpenBSD has, the popular [OpenSSH](#) software comes fr

```

1 <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
2 <html>
3 <head><link href="http://wifi.norwegian.com/unb/unb.css"
  rel="stylesheet" type="text/css">
4 <script type="text/javascript" src="http://wifi.norwegian.com
  /unb/jqr44-1.8.3.js"></script>
5 <script type="text/javascript">var r44_btime=new Date();var
  r44_smu_time=1455916733.232</script>
6 <script type="text/javascript" src="http://wifi.norwegian.com
  /unb/unb.js"></script>
7
8 <title>OpenBSD</title>

```

[Chromium](#) > [Chromium Security](#) >

Deprecating Powerful Features on Insecure Origins

Mozilla Security Blog

APR
+30+
2015

Deprecating Non-Secure HTTP

[Chromium](#) > [Chromium Security](#) >

Marking HTTP As Non-Secure

Geolocation API removed from unsecured origins in Chrome 50



Let's Encrypt

Data leakage to ISPs, schools, work, etc.

Data leakage to adjacent websites.

Data leakage to advertisers, CDNs, font providers, etc.

“Note: Because the source of a link may be private information or may reveal an otherwise private information source, it is strongly recommended that the user be able to select whether or not the Referer field is sent.”

— RFC 1945, HYPERTEXT TRANSFER PROTOCOL–HTTP/1.0, 10.13,
MAY 1996

Referrer Policy, W₃C draft

```
<meta name="referrer" content="no-referrer">
```


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Results for **edition.cnn.com**

Input URL: <http://cnn.com/>

Final URL: <http://edition.cnn.com/>



Insecure



Referrers leaked

72

Cookies

194

Third-party requests

67

Third-parties contacted



Pinboard

@Pinboard



Following

At this point people without ad and script blockers are like those poor kids born without an immune system

RETWEETS

87

LIKES

117



NEW
STORY
STUDIO

6:38 PM - 10 Jun 2016

Google Analytics Solutions

maxCDN

Google Fonts

DISQUS

Google Maps

f Like Share



google-webfonts-helper

IcoMoon App PIWIK
Open Analytics Platform

OpenStreetMap

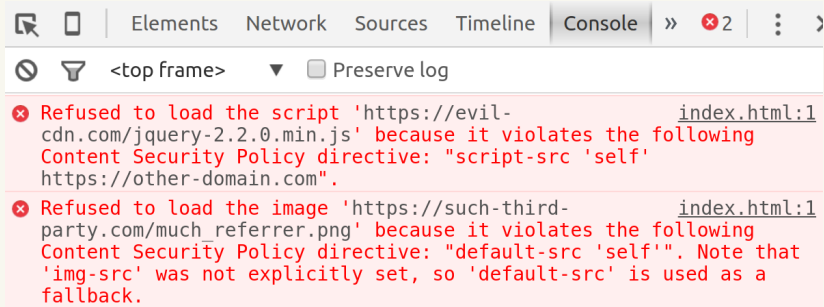
nextcloud

f Like Tweet g +1

Alternatives: <https://dataskydd.net/wceu2016>

Content Security Policy

```
Content-Security-Policy: default-src 'self';  
script-src 'self' https://other-domain.com
```



Check & build: <https://report-uri.io/home/tools>

Going forward...

Visualizations of website privacy analysis results?

Similar mappings of public sector in other EU countries?

Join us & implement data protection! 🇪🇺

Thank you!

Slides, links, etc.: <https://dataskydd.net/wceu2016>

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P.S. Talk to us in the HappinessBar after the talk!

(Halle G foyer)

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