



EL EVENTO SOBRE

TECNOLOGÍAS
**CLOUD, WEB
Y DATA**





SECTOR ALARM)))



Founded in **Norway** in 1995

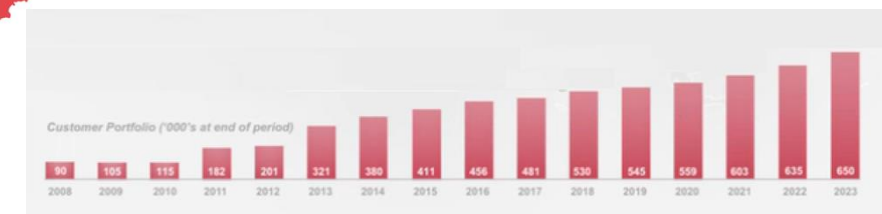
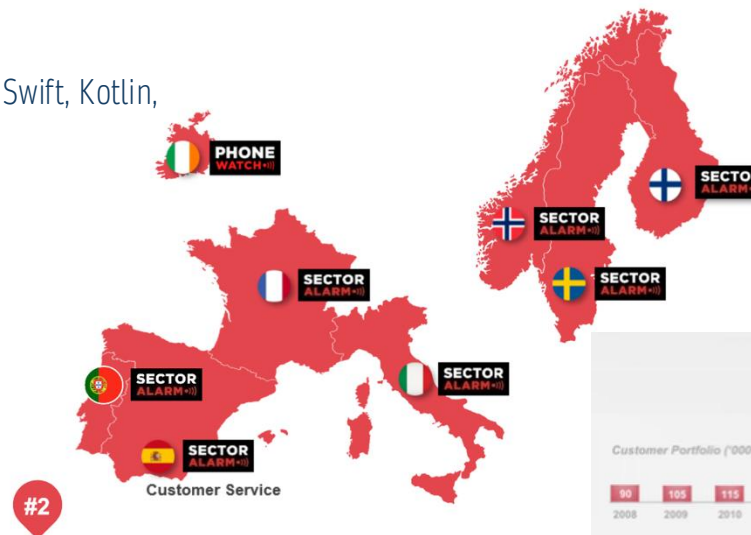
Operating in **8 countries** with 670K customers (goal: 1M)

Main offices in **Fuengirola** (Customer Service, Tech) and **Malaga** (Sales)

Over **3300 employees** across Europe, including **120 Tech engineers**

#2 in both new installs and in portfolio size

Tech Stack: .NET Core, Microservices, Azure, Auth0, Terraform, Swift, Kotlin,
Microsoft Dynamics (CRM, F&O), React



Instagram



REELS



Shorts



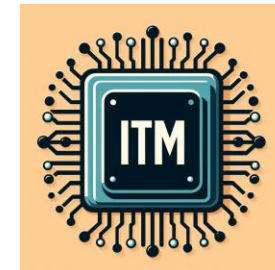


JavaScript is weird

Written and presented
by Malgorzata Janeczek

Hi, I'm Gosia

Full-Stack .NET / React Developer @ Sector Alarm
Co-author of DevOps-journey blog devopsifyme.com





Before we begin...

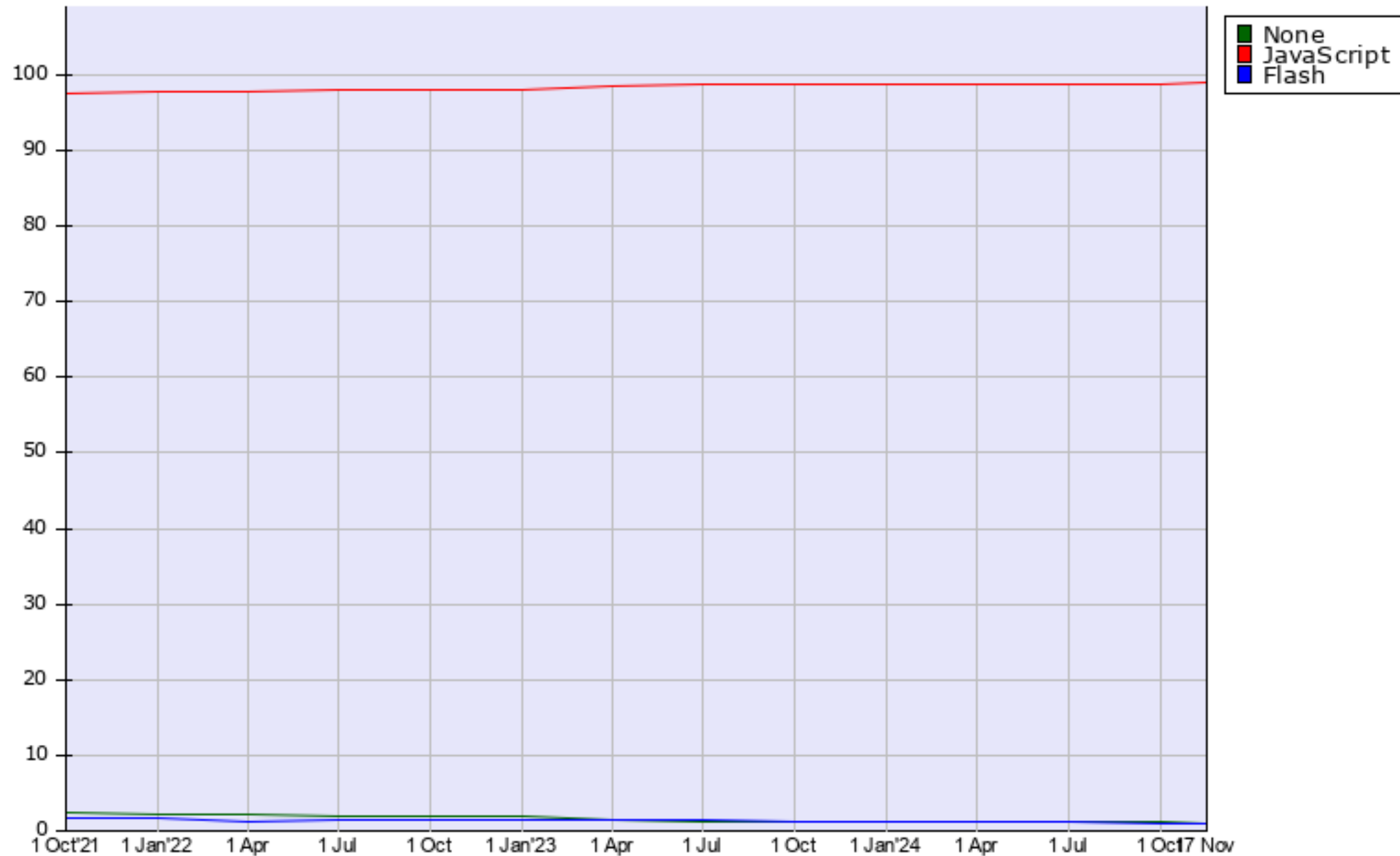
Preassumptions

- The selection is opinionated
- Introductory/basic level (as much as possible)

Now, let's see what we are
facing

How to read the diagram:
 1.1% of the websites use none of the client-side programming languages that we monitor.
 JavaScript is used by 98.9% of all the websites.

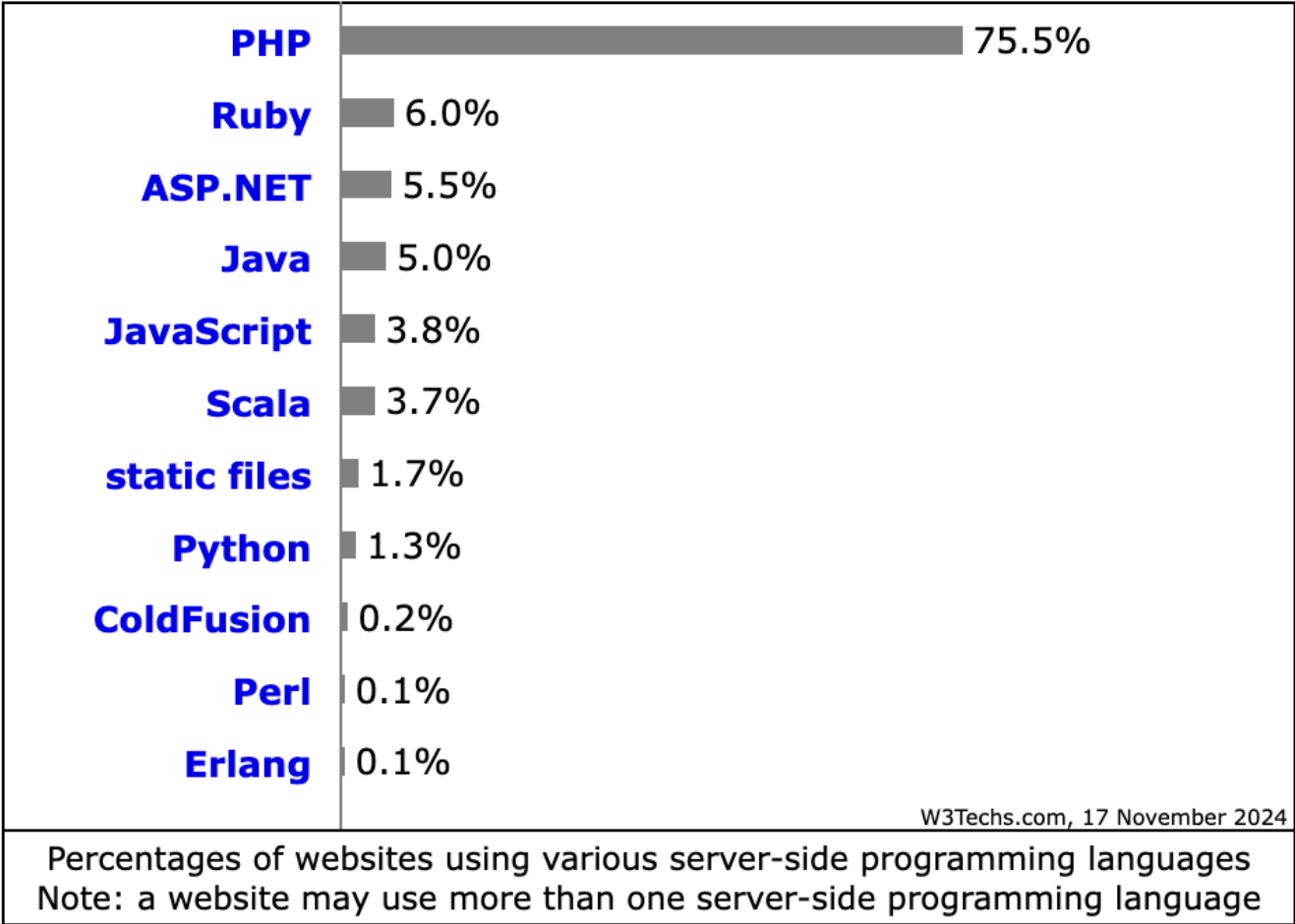
None	1.1%
JavaScript	98.9%
Flash	1.0%
Java	0.1%
W3Techs.com, 17 November 2024 Percentages of websites using various client-side programming languages Note: a website may use more than one client-side programming language	



Usage of client-side programming languages for websites, 17 Nov 2024, W3Techs.com

	2023 1 Nov	2023 1 Dec	2024 1 Jan	2024 1 Feb	2024 1 Mar	2024 1 Apr	2024 1 May	2024 1 Jun	2024 1 Jul	2024 1 Aug	2024 1 Sep	2024 1 Oct	2024 1 Nov	2024 17 Nov
None	1.2%	1.2%	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	1.2%	1.1%	1.1%
JavaScript	98.8%	98.8%	98.8%	98.9%	98.8%	98.9%	98.9%	98.9%	98.9%	98.9%	98.9%	98.8%	98.9%	98.9%
Flash	1.3%	1.3%	1.2%	1.2%	1.2%	1.2%	1.2%	1.1%	1.1%	1.1%	1.1%	1.0%	1.0%	1.0%
Java	<0.1%	<0.1%	<0.1%	<0.1%	<0.1%	<0.1%	<0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%

How to read the diagram:
 PHP is used by 75.5% of all the websites whose server-side programming language we know.





Demo o'clock



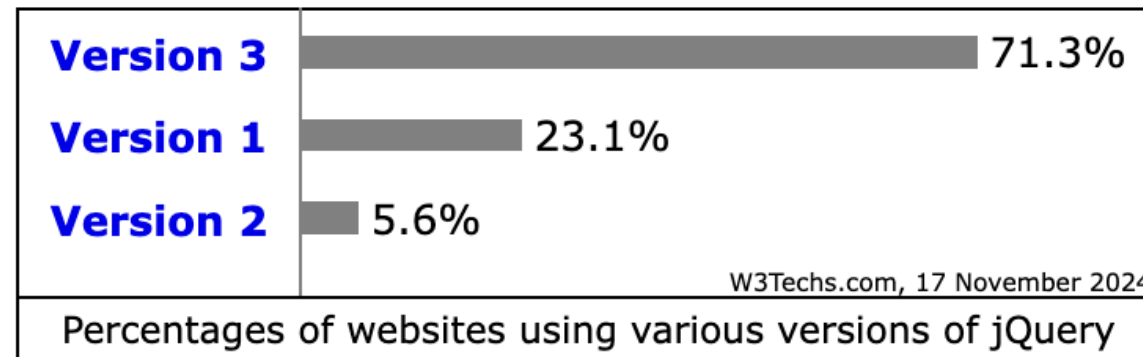
Summary

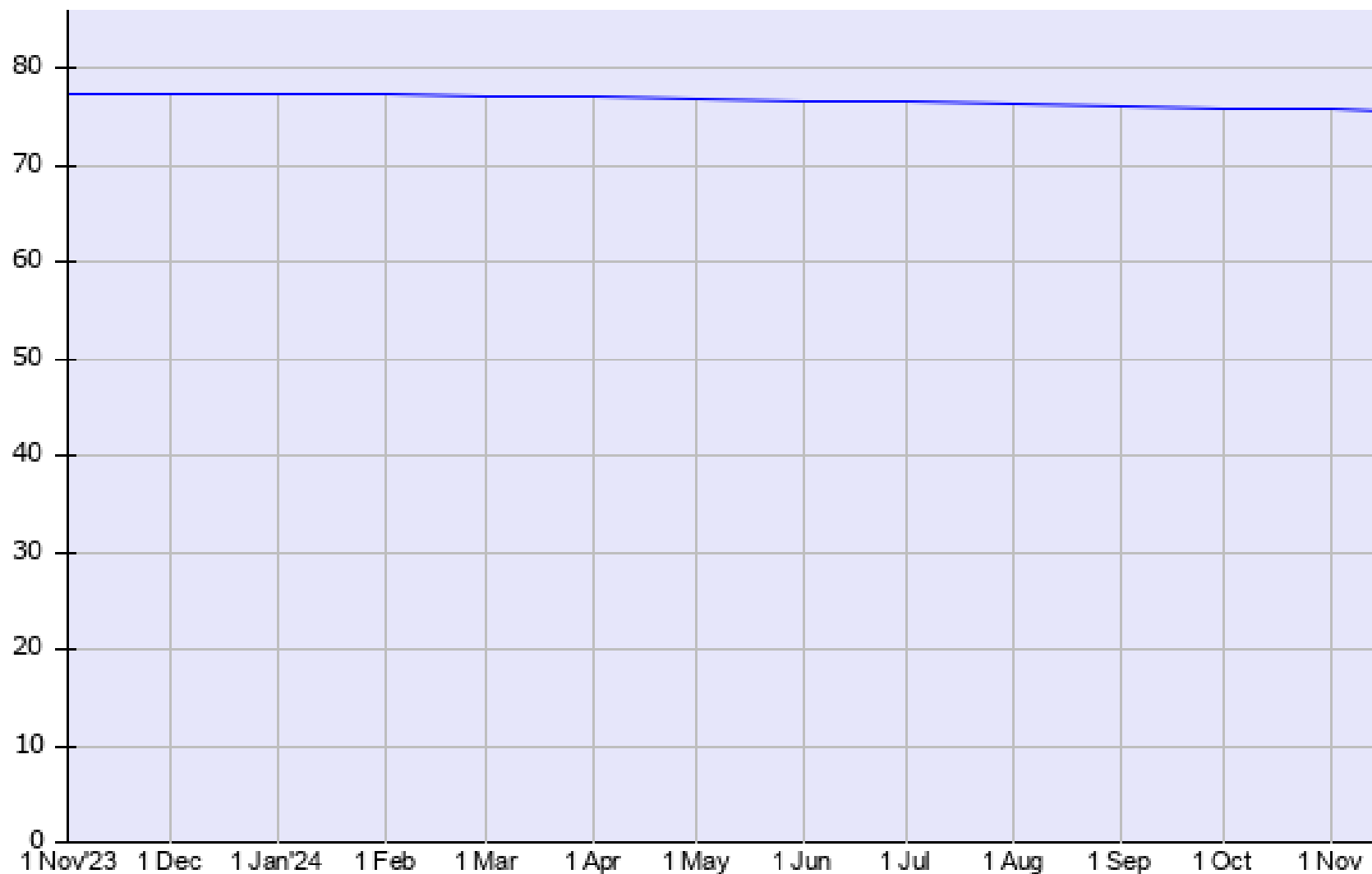
- Short time from prod to v1
- Some inconsistencies and unexpected behaviours
- Backwards capability
- Why the complaining
 - Subjective reasons
 - "Lack of knowledge"
 - Believed by a lot = must be true
 - Online content

Fun fact

How to read the diagram:

Version 3 is used by 71.3% of all the websites who use jQuery.





Usage of jQuery for websites, 17 Nov 2024, W3Techs.com

Thank you!





EL EVENTO SOBRE

TECNOLOGÍAS
**CLOUD, WEB
Y DATA**

