

Leaky Forms: A Study of Email and Password Exfiltration Before Form Submission

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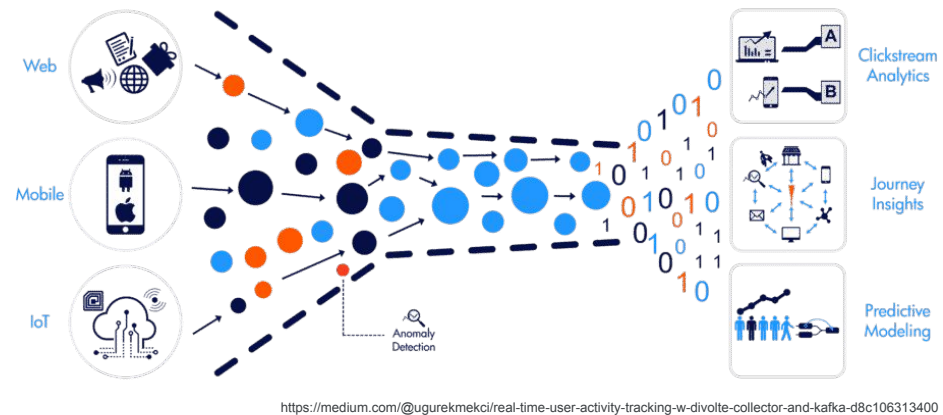
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Background

- Websites use advertising and marketing for monetization
 - built-in anti-tracking countermeasures
 - potential third-party cookie phase-out
- Tracking by email addresses
 - persistent, cross-site, cross-platform



Motivation

- PII collection before form submission on a mortgage calculator website (Gizmodo, 2017)
- A 2018 survey (n=502):
 - 81% abandoned forms at least once
 - 59% abandoned a form in the last month

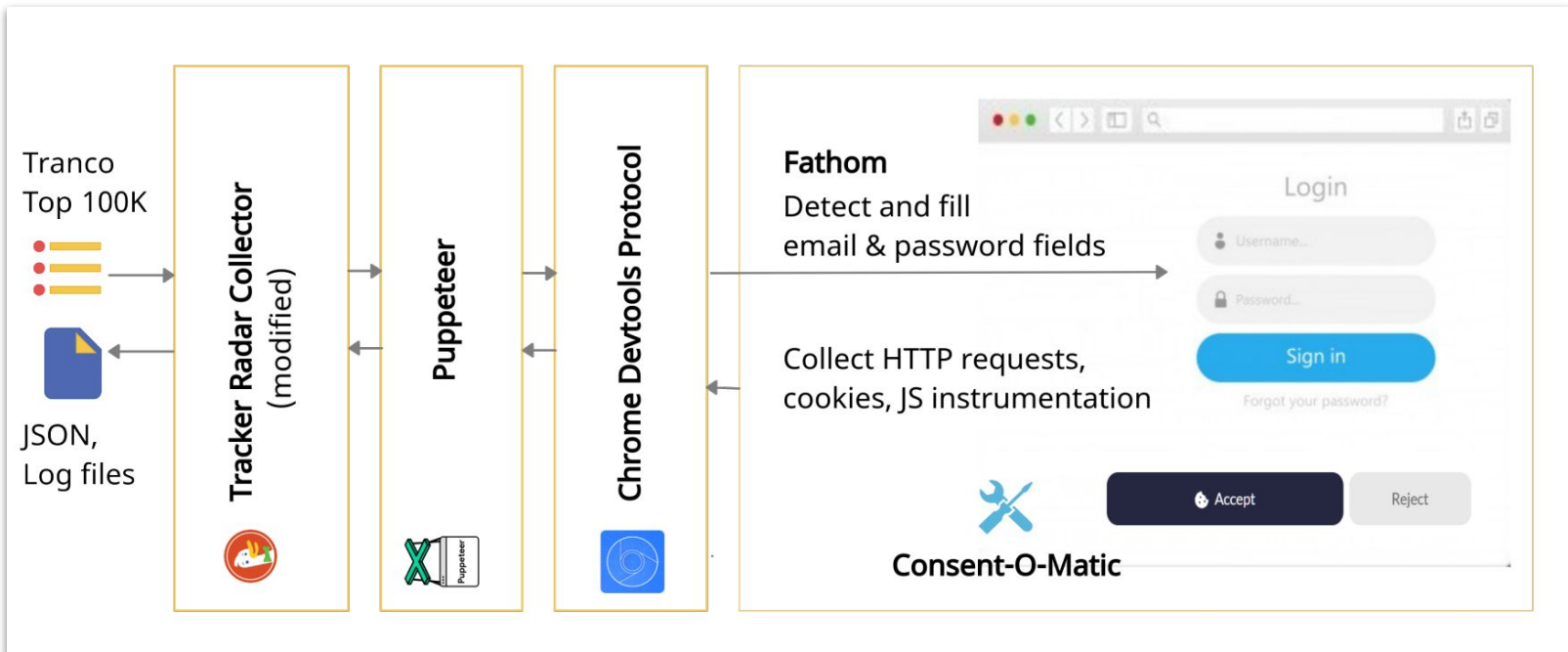
The image shows a screenshot of a news article from Gizmodo. At the top left is the 'GIZMODO' logo. To the right is a user icon. Below the logo is a blue horizontal bar with the text 'GIZMODO ORIGINALS'. The main title of the article is 'Before You Hit 'Submit,' This Company Has Already Logged Your Personal Data', displayed in large, bold, black font. Below the title is a smaller line of text: 'By Surya Mattu and Kashmir Hill | 6/20/17 2:23PM | Comments (103)'. The background of the page is white.

Study Objectives

- Measure email and password collection prior to form submission
 - effect of location: EU vs. US
 - effect of consent
 - mobile vs. desktop

Method – Web Crawler

- Built on Tracker Radar Collector (developed by DuckDuckGo)



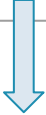
Crawls (May, June 2021)

Crawl Option	EU				US			
	no-action	accept-all	reject-all	mobile	no-action	accept-all	reject-all	mobile
Crawled URLs	100K	7,720	7,720	100K	100K	7,720	7,720	100K
Visited websites	99,380	7,716	7,716	99,363	99,437	7,714	7,716	99,409
Crawled pages	625,143	44,752	40,385	597,791	690,394	51,735	49,260	668,848

> 2.8 million pages

Results

	Email		Password	
	EU	US	EU	US
Websites where we filled	52,055	53,038	31,002	31,324
Leaks to 1st party	4,395	5,518	89	92
Leaks to 3rd party	2,633	3,790	87	87
Leaks to trackers	1,844	2,950	48	49



How did we label them?

By using blocklists such as Easylist, EasyPrivacy

+ Manual labeling: Discovered **41** unlisted tracker domains

Prominent Tracker Domains

EU			US		
Name	Domain	Num Sites	Name	Domain	Num Sites
Taboola	taboola.com	327	LiveRamp	rlcdn.com	524
FullStory	fullstory.com	182	Taboola	taboola.com	383
Adobe	bizable.com	160	Adobe	bizable.com	191
Yandex	yandex.com	121	BounceX	bouncex.net	189
Awin	awin1.com	113	Awin	awin1.com	119
	zenaps.com	112		zenaps.com	118

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Lookalike Targeting

Look-alike models are used to increase scale by finding new people likely to be interested in your business because they resemble existing customers.

Use your CRM data to create lookalike audiences on Taboola! You can upload either a customer list of hashed email addresses, mobile device IDs, or 5 digit US zip codes and Taboola's predictive engine will find similar users that are more likely to convert based on the assumption that these users will be "like" your current customers in your database.

Visit our Advertiser Data Use Policy [here](#).

Search

Getting Started



Glossary of All Terms

Doc Site Tips

LaunchPad

Authenticated Traffic
Solution

Registration Manager



Privacy Manager



PreferenceLink

Release Notes and System
Information

4

If you selected a method that includes On-page detection, use the Start Detecting Identifier on dropdown to choose the listener event type for when ATS needs to actually detect the identifier on the website:

- **Click event:** Click event will fire off whenever a specified element is clicked (enter these elements in the Trigger Elements field).
- **Submit Event:** Submit event will fire off whenever a specified form is submitted (enter these elements in the Trigger Elements field).

Note

Trigger Elements are CSS selectors to define elements on which the event will be triggered. For examples: #button-id-click or #form-id. As shown in the examples, the given value should start with a hash #. In order to configure Trigger Elements it is recommended to add a CSS ID of html elements to your forms.

- **Blur Event:** Blur event will fire off whenever a specified input field loses focus for example when a user clicks outside of the input field.

Warning

The 'Blur Event' method doesn't require human interaction for identifiers to be obtained, while other methods require users to click on a button such as "Submit" or "Ok". To your users, this may give the perception that malicious activities are happening in the background, which is not the case because ATS.js will only start detection with proper consent in place.

Blur Event detection also leaves room for incorrect identifiers because it will not wait for actions from the user like clicking on a login button. For these reasons, we recommend using On Click or On Submit method instead.

Top ten websites

EU			US		
Rank	Website	3rd-party	Rank	Website	3rd-party
154	usatoday.com*	taboola.com	95	issue.com	taboola.com
242	trello.com*	bizable.com	128	businessinsider.com	taboola.com
243	independent.co.uk*	taboola.com	154	usatoday.com	taboola.com
300	shopify.com	bizable.com	191	time.com	bouncex.net
328	marriott.com	glassboxdigital.io	196	udemy.com udemy.com	awin1.com
567	newsweek.com*	rlcdn.com			zenaps.com
705	prezi.com	taboola.com	217	healthline.com	rlcdn.com
754	branch.io*	bizable.com	34	foxnews.com	rlcdn.com
1,153	prothomalo.com	facebook.com	242	trello.com*	bizable.com
1,311	codecademy.com	fullstory.com	278	theverge.com	rlcdn.com
1,543	azcentral.com*	taboola.com	288	webmd.com	rlcdn.com

*: Not reproducible anymore as of February 2022.

Website Categories

EU/US		EU		US	
Categories	Sites	Filled sites	Leaky sites	Filled sites	Leaky sites
Fashion/Beauty	1,669	1,176	131 (11.1%)	1,179	224 (19.0%)
Online Shopping	5,395	3,658	345 (9. %)	3,744	567 (15.1%)
General News	7,390	3,579	235 (6.6%)	3,848	392 (10.2%)
Software/Hardware	4,933	2,834	138 (4.9%)	2,855	162 (5.7%)
Business	13,462	7,805	377 (4.8%)	7,924	484 (6.1%)
.....
Gov't/Military	3,754	939	3 (0.5%)	974	7 (0.7%)
Pornography	1,388	528	0 (0.0%)	645	0 (0.0%)

EU vs US

Num distinct websites	EU	US
Visited websites	99,380	99,437
Websites where we filled	52,055	53,038
Emails sent to 1st party	4,395	5,518
Emails sent to 3rd party	2,633	3,790
Emails sent to trackers	1,844	2,950

60% difference

addthis.com, yahoo.com,
doubleclick.net and criteo.com



Only appear in the US crawl

Received Emails

- 290 emails from 88 distinct sites
 - Offer a discount, or
 - Invite us back to their site

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Email from: walmart.com.mx
Tracker domain: veinteractive.com

Password Leaks

- Incidental collection on 52 sites by
 - Yandex Metrica: due to React framework (50 websites)
 - Mixpanel: due to outdated SDK usage (1 website)
 - LogRocket: No response (1 website)
- Fixed thanks to our disclosures

toyota.ru/#/publish/my_toyota_login

Elements Console Sources Network Performance Memory »

webvisor Hide data URLs All XHR JS CSS Img Media Font Doc WS Manifest Other

Has blocked cookies Blocked Requests

Name	Status	Type	Initiator	Size	T...	Waterfall
44886451?wmode=0&wv-part=2&wv...	200	xhr	ruxitagentis_IC...	145 B	7...	
mc.yandex.ru/webvisor			Script	43 B	7...	
44886451?wmode=0&wv-part=2&wv...	200	xhr	ruxitagentis_IC...	73 B	6...	
mc.yandex.ru/webvisor			Script	43 B	6...	
44886451?wmode=0&wv-part=3&wv...	200	xhr	ruxitagentis_IC...	145 B	5...	
mc.yandex.ru/webvisor			Script	43 B	5...	
44886451?wmode=0&wv-part=3&wv...	200	xhr	ruxitagentis_IC...	73 B	5...	
mc.yandex.ru/webvisor			Script	43 B	5...	

Оценить сайт

МОЯ TOYOTA

Войти в личный кабинет

Электронная почта/Имя пользователя

Пароль

Вход

У меня нет учетной записи >

Восстановить пароль

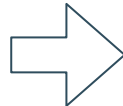
50000 р 100000 р

4 requests | 436 B transferred | 172 B resources

The screenshot shows a browser window with the Toyota login page open. The Network tab in the developer tools is selected, displaying four XMLHttpRequests (XHR) from 'mc.yandex.ru/webvisor' with status codes 200. The initiator for these requests is 'ruxitagentis_IC...', which is identified as a script. The requests are labeled with IDs 44886451 and parameters for wmode, wv-part, and wv. The page itself is a light gray form with fields for email/username and password, and a red 'Вход' (Login) button. Below the form are links for 'У меня нет учетной записи' and 'Восстановить пароль'. At the bottom, there are promotional banners for car loans of 50,000 and 100,000 rubles.

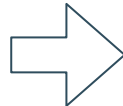
Outreach Efforts

First parties: 30/58 replied



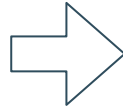
- Were not aware & removed
 - fivethirtyeight.com (via Walt Disney's DPO)
 - trello.com (Atlassian)
- Marriott: Glassbox is used for **customer care, technical support, and fraud prevention**

Third parties: 15/28 replied



- Adobe and Yandex: Referred to corresponding first parties
- Taboola: ad & content personalization, CMP misconfiguration

0/33 first parties replied
(Websites in the US crawl)



- No response from these 33 websites.

Leaks to Facebook & TikTok

- Closer look to Facebook
- Due to Automatic Advanced Matching feature of Facebook/Tiktok Pixel (scrapes personal information from forms)

The screenshot shows the top navigation bar of the Meta Business Help Centre. It includes the Meta for Business logo, the "Meta Business Help Centre" link, and five main menu items: "Create and manage accounts", "Publish and distribute content", "Advertise", "Sell on Facebook and Instagram", and "Monetise content". Below the navigation is a dark banner with the text "Business Help Centre". A search bar contains the placeholder "Hi Ali, how can we help?". At the bottom, there is a video thumbnail with the title "About advanced matching for w..." and a view count of "15,463 views". The video description starts with: "Advanced matching can help you optimise your Meta ads to drive better results. With advanced matching, you can send us hashed customer information along with your pixel events, which can help you attribute more conversions and reach more people. We hash the customer information on the..." A red rectangular box highlights the phrase "hashed customer information".



How it Works

With automatic advanced matching, we can capture the hashed customer data (ex: email addresses) you collect from your website during processes like checkout, account sign-in, or registration. Hashing is the process we use to transform data for security reasons. We can then use hashed identifiers to better match people visiting your website with people on Facebook, which can lead to more attributed conversions for your Facebook campaigns and a larger size of your custom audiences.

1

A visitor fills out a form on your website, such as during checkout, account sign-in, or registration.

2

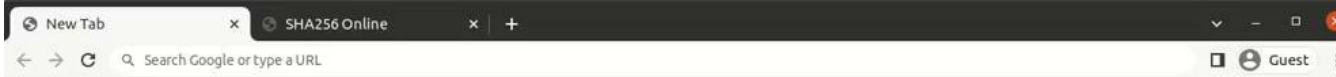
After the visitor hits **Submit**, the Pixel's JavaScript code automatically detects and passes the relevant form fields to Facebook. Sensitive data, such as passwords or financial data, is **never** shared with Facebook.

3

The form field data is hashed in the visitor's browser before it is sent to Facebook.

4

Facebook takes the form data and the action that was taken (for example, a purchase), and matches it to a Facebook user.



You're browsing as a Guest

Pages you view in this window won't appear in the browser history and they won't leave other traces, like cookies, on the computer after you close all open Guest windows. Any files you download will be preserved, however.

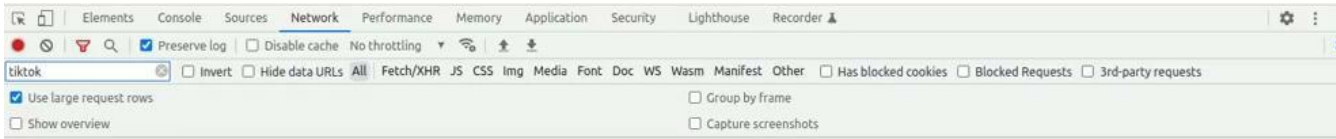
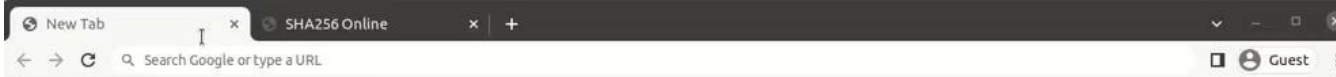
[Learn more](#)

A screenshot of the Network tab in the developer tools. The tab bar includes "Elements", "Console", "Sources", "Network", "Performance", "Memory", "Application", "Security", "Lighthouse", and "Recorder". The "Network" tab is selected. The main pane shows a list of network requests for the domain "facebook". The requests are categorized into "All", "Fetch/XHR", "JS", "CSS", "Img", "Media", "Font", "Doc", "WS", "Wasm", "Manifest", and "Other". There are checkboxes for "Preserve log", "Disable cache", and "No throttling". Other options include "Invert", "Hide data URLs", and checkboxes for "Group by frame" and "Capture screenshots". A "Show overview" button is also present.

Recording network activity...

Perform a request or hit **Ctrl+R** to record the reload.

[Learn more](#)

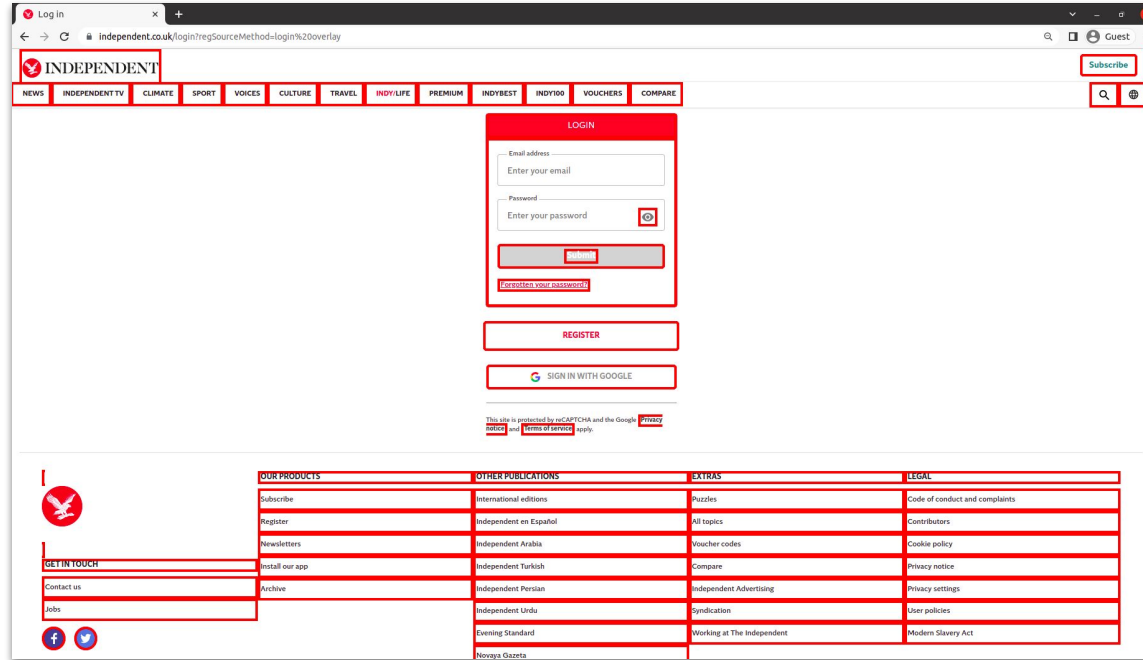


Recording network activity...
Perform a request or hit **Ctrl+R** to record the reload.
[Learn more](#)

Leaks to Facebook & TikTok

- Triggered when the user clicks any **link** or **button** on the page

	EU	US
Facebook	7,379	8,438
TikTok	147	154

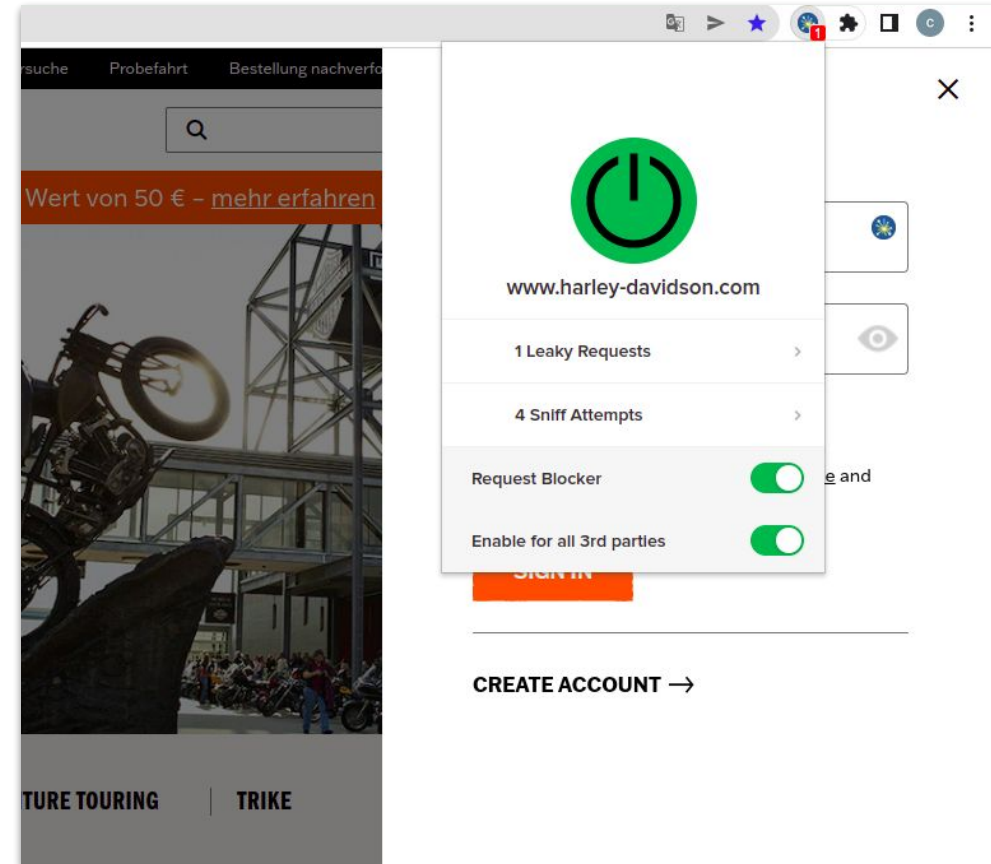


Countermeasures

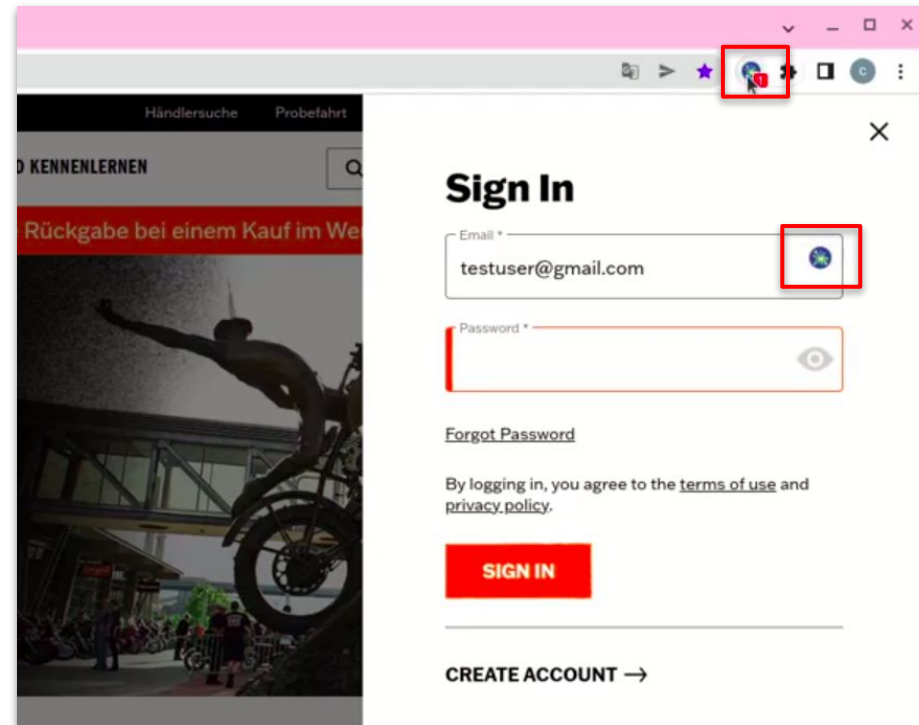
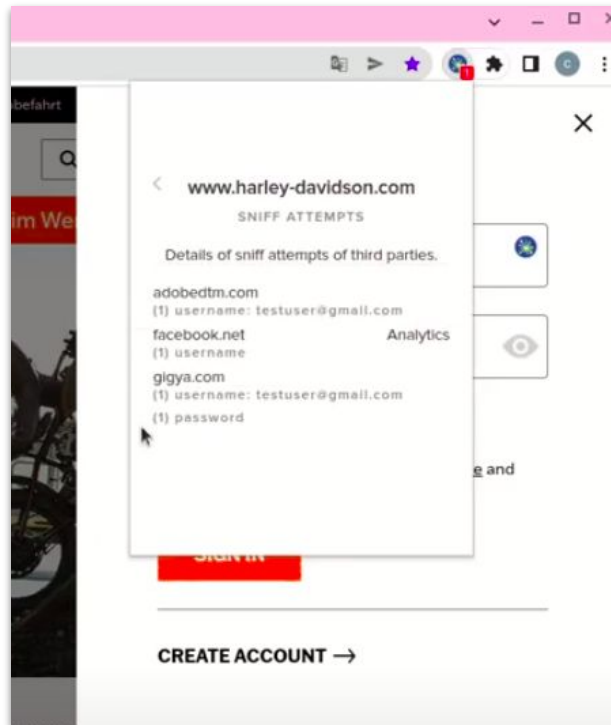
- Adblockers that block requests to tracker domains
- Private email relay services that hide users' emails
 - Apple, Mozilla, DuckDuckGo
 - e.g. testuser@duck.com-> testuser@gmail.com
- NO tool for detection and prevention of sniff & exfiltration on online forms

LEAKINSPECTOR

- Proof-of-concept browser add-on
- (<https://github.com/leaky-forms/leak-inspector>)
- Detects sniff attempts
- Blocks leaky requests



LEAKINSPECTOR



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Summary

- Email leaks on 1,844 (EU), 2,950 (US) websites
- Password leaks on 52 websites due to session replay scripts
- Uncovered 41 unlisted tracking domains
- Developed a transparency browser add-on that detects and blocks personal data exfiltration from online forms

Any Questions?

- Project's Website
- Source Codes:

