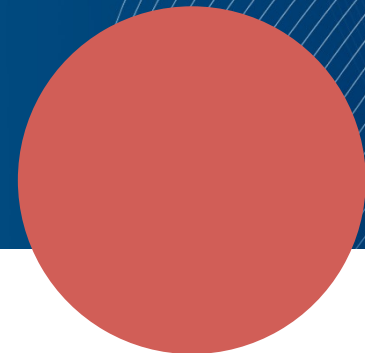


# DFN BETRIEBSTAGUNG

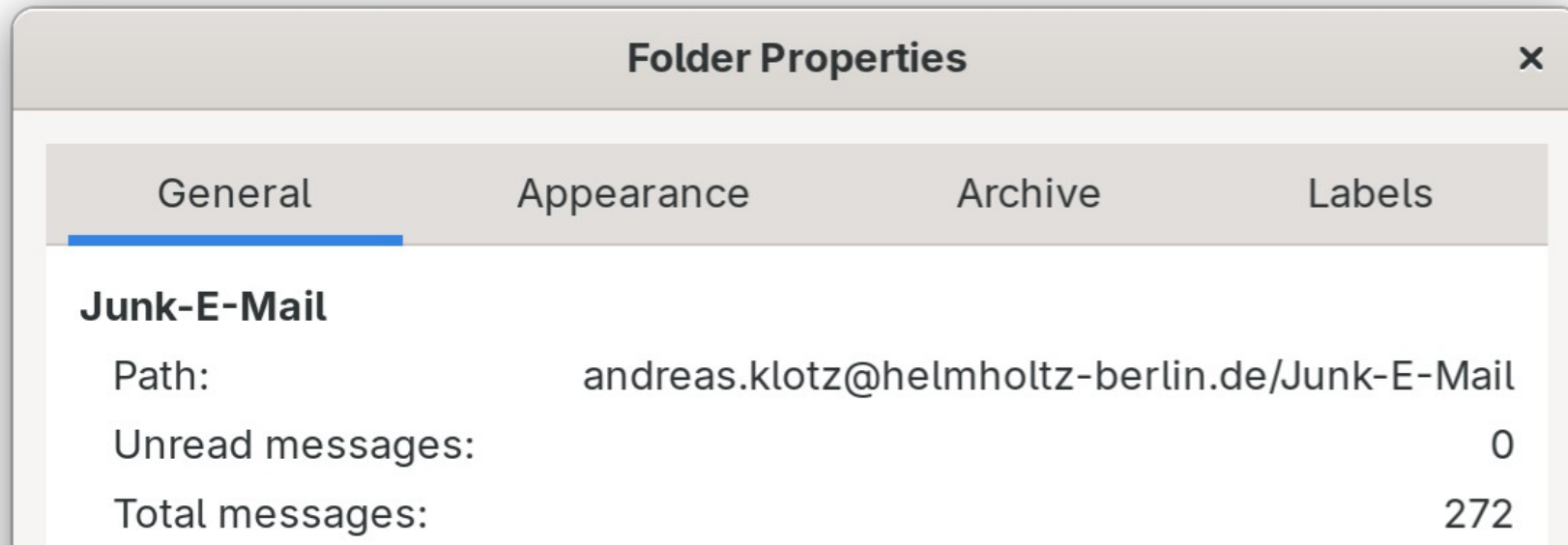
## Spam, der kein Spam ist

17.03.2026, Andreas Klotz  
Helmholtz-Zentrum Berlin

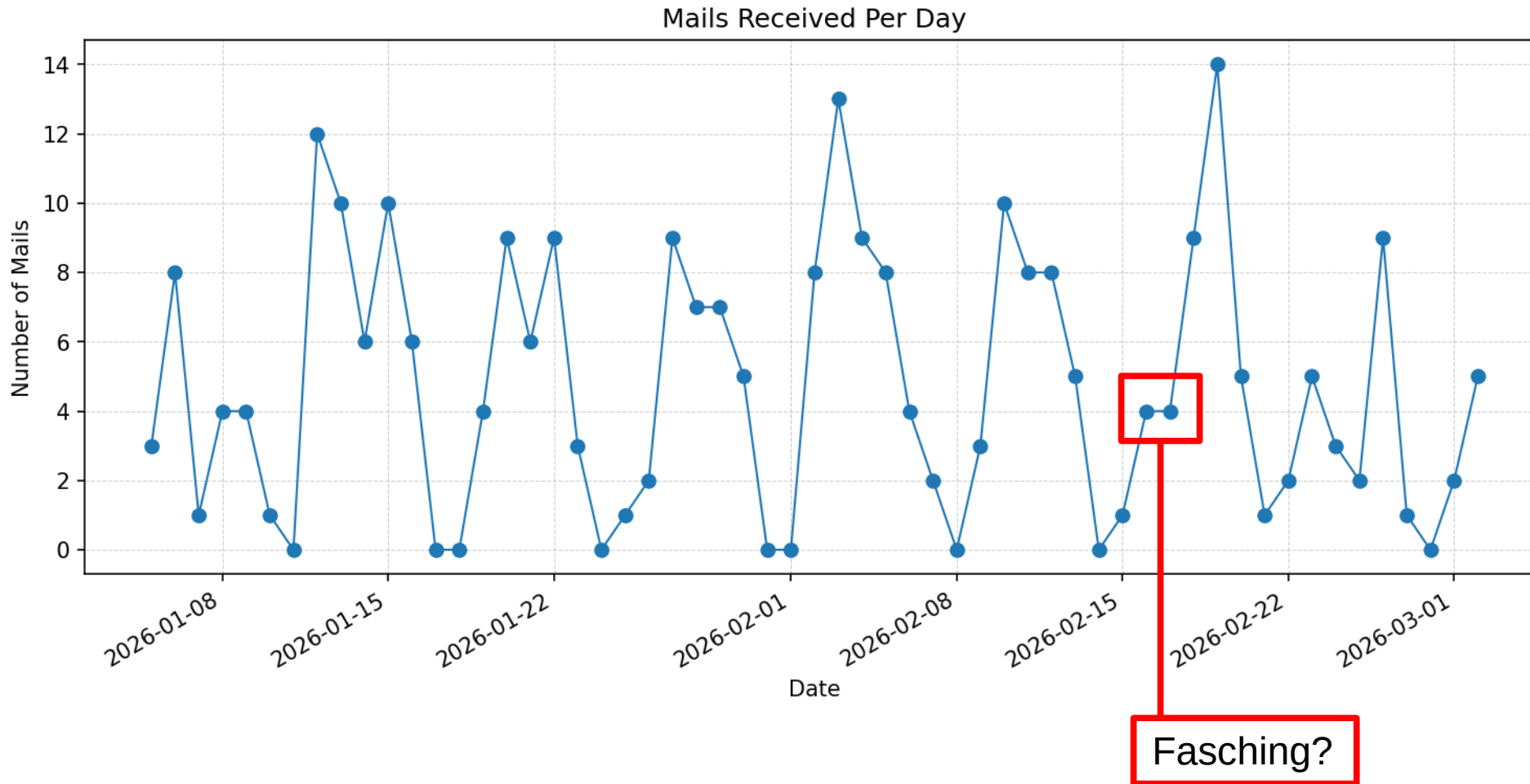


# Status Quo: 272 unerwünschte Mails\* in 2026 (Stand Anfang März)

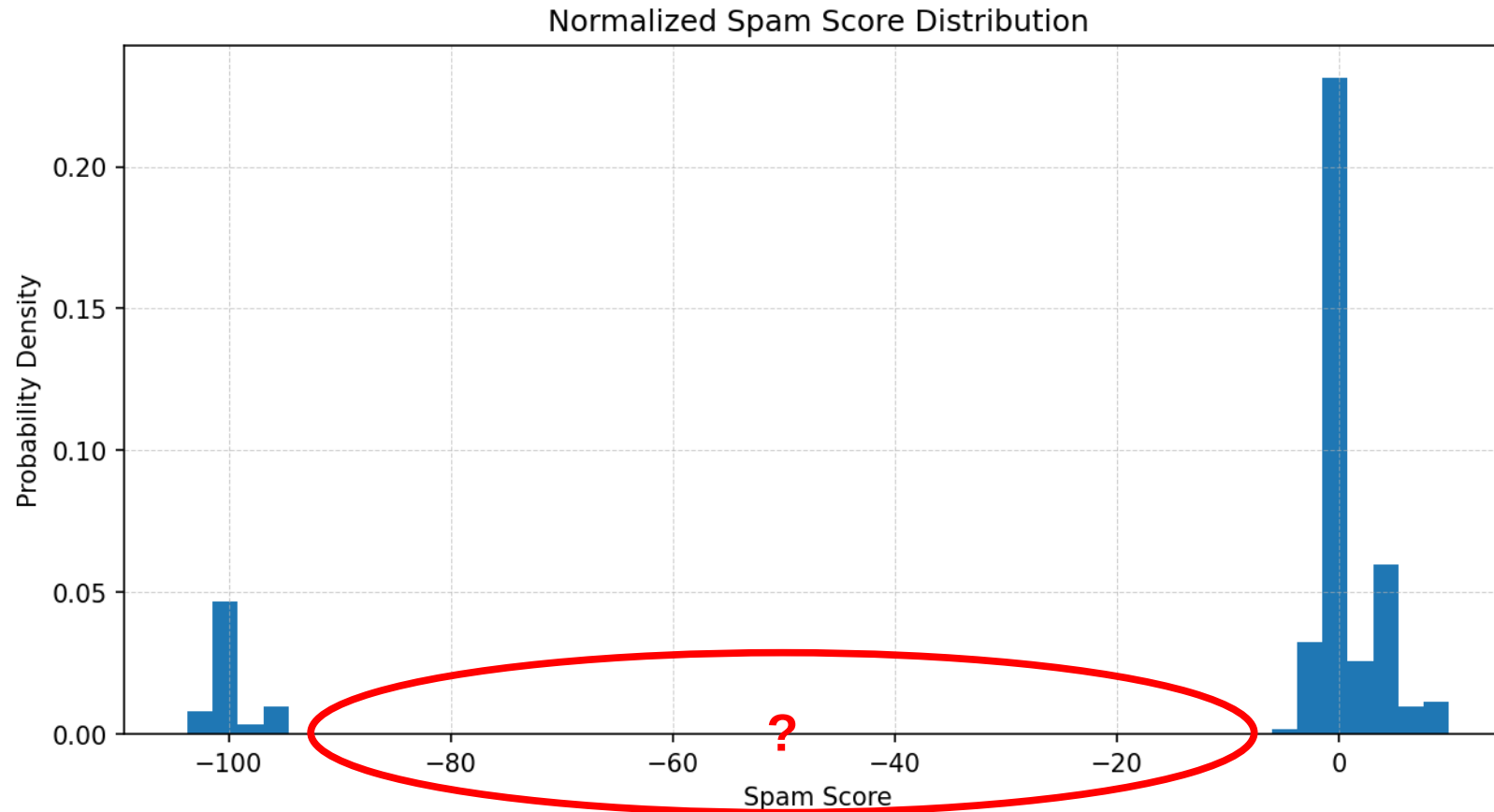
\* manuell nach Junk-E-Mail sortiert



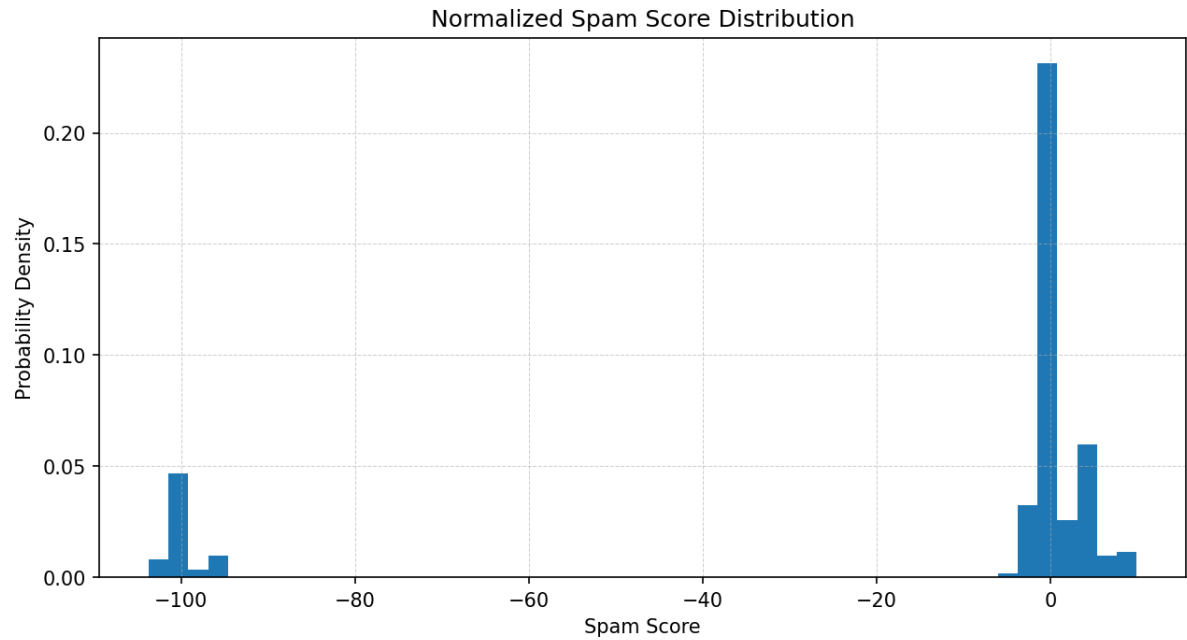
# Bis zu 14 unerwünschte Mails pro Tag.



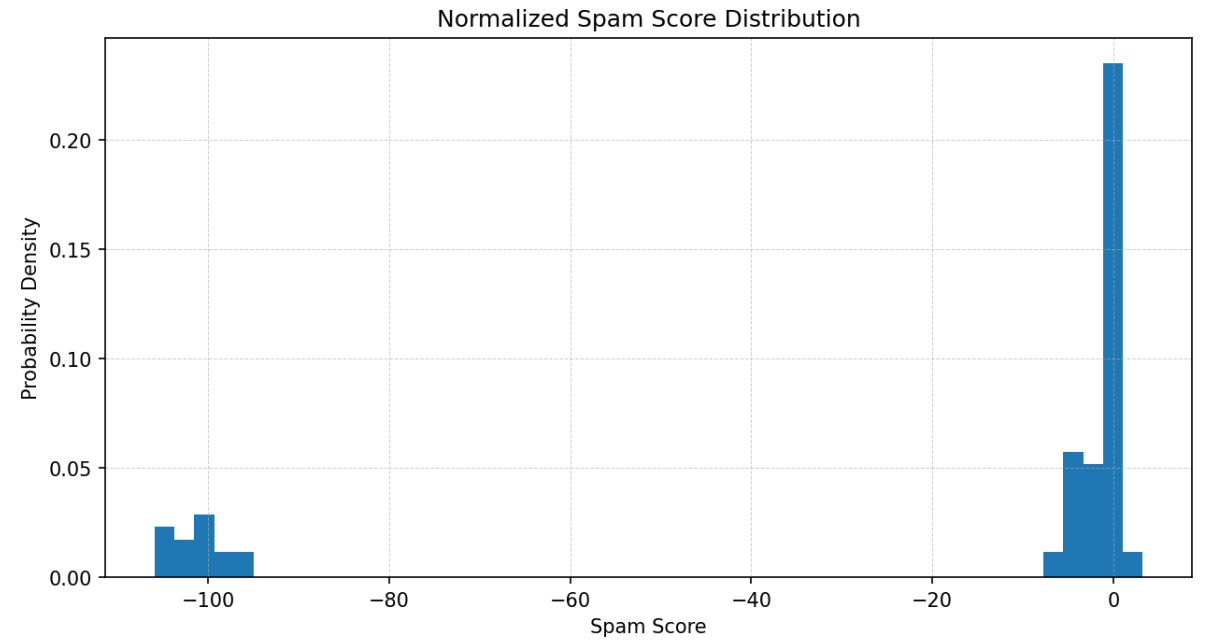
# X-Spam-Score: Auffällig?



# X-Spam-Score: Vergleich mit ca. 300 Inbox-Mails



**Junk-E-Mail**



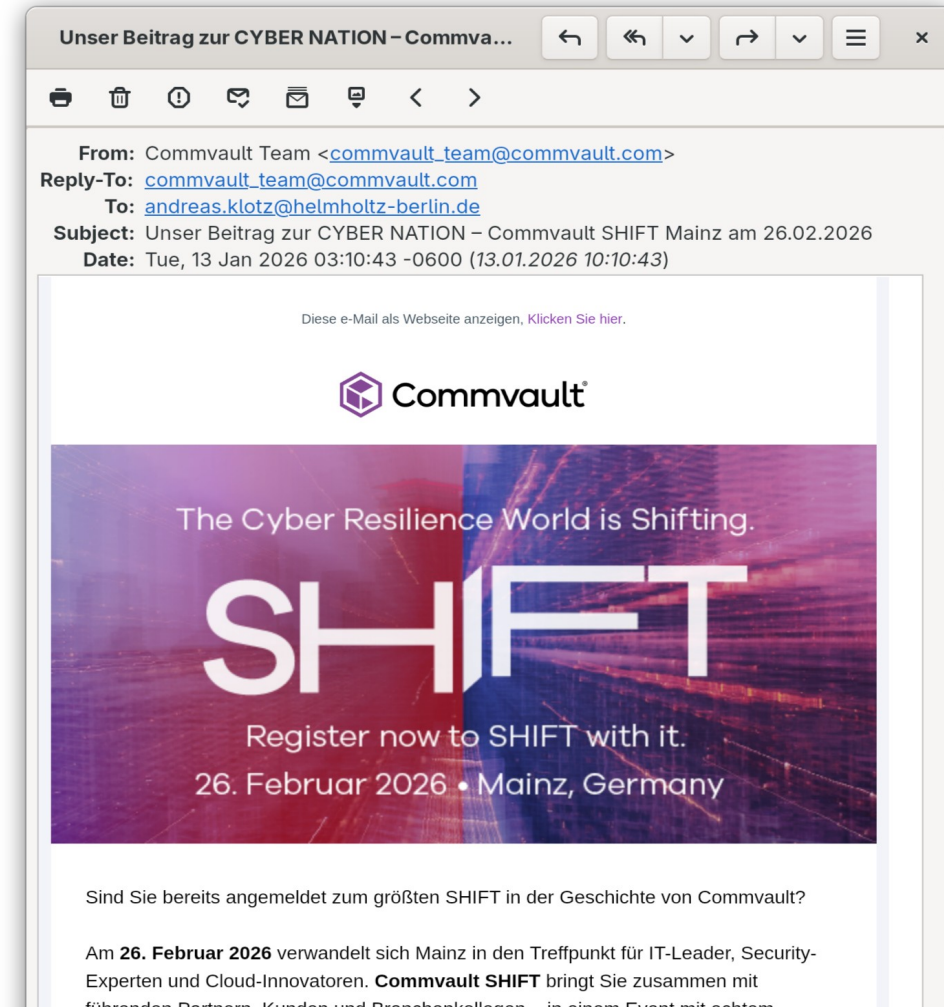
**Inbox**

## 20 niedrigste X-Spam-Scores (Durchschnitt je Absender-Domain)

Domain	Anz.	Ø Score
gartner.com	15	-0.91
email.indiaenergyweek.com	4	-0.98
email.gastechevent.com	12	-2.92
email.westafricaimt.com	1	-3.37
<b>commvault.com</b>	9	-66.77
<b>splunk.com</b>	5	-79.06
info.techenterprisereports.com	2	-95.82
news.itexpertzzone.info	1	-95.82
mailing.techlister.eu	1	-96.64
emails.paloaltonetworks.com	1	-97.75

Domain	Anz.	Ø Score
community.3ds.com	1	-99.13
workday.com	3	-99.72
email.techassetlibrary.com	1	-99.74
servicenow.com	2	-99.77
thechannelco.com	3	-99.79
team.outsystems.com	4	-99.83
mail.workday.com	1	-99.91
lightbitlabs.com	3	-100.36
it-novum.com	4	-100.36
<b>connect.hpe.com</b>	5	-101.60

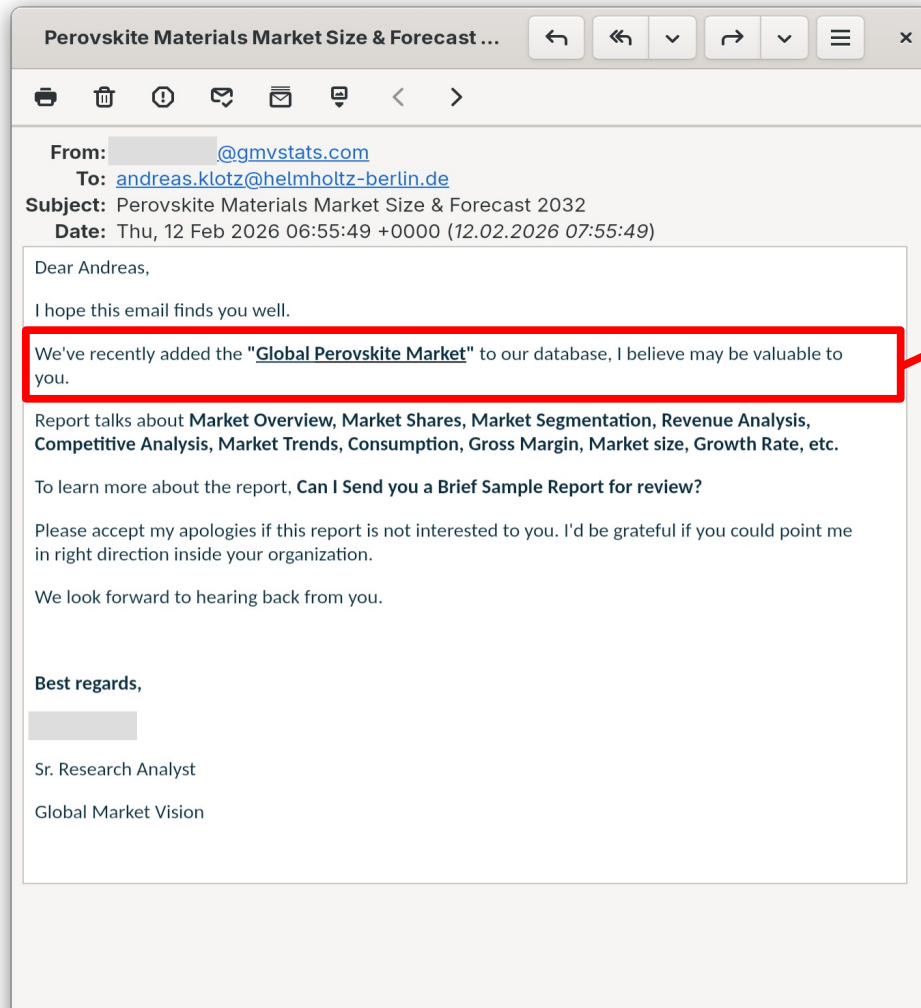
## Beispiel: Commvault (9 Mails)



X-Spam-Flag: NO

X-Spam-Score: **-103.738** 

## Beispiel: gmvstats (9 Mails)



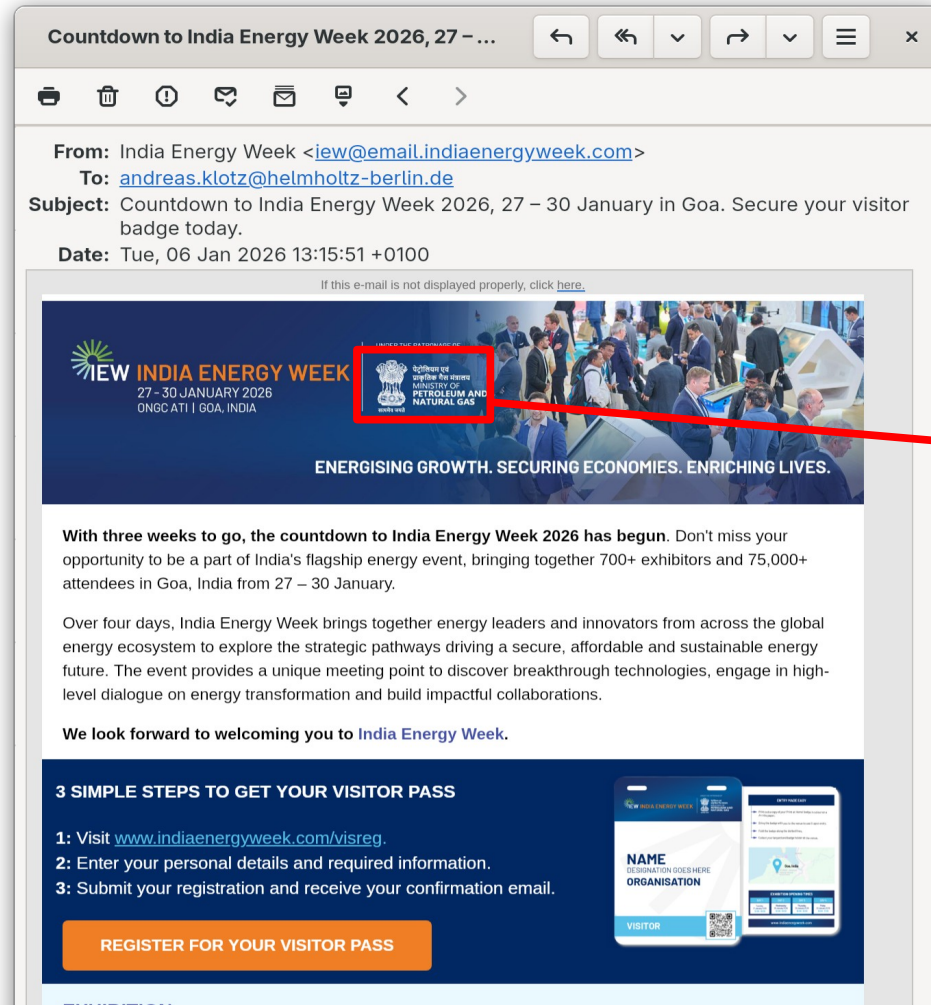
X-Spam-Flag: NO

X-Spam-Score: **6.176**

"We've recently added the "Global Perovskite Market" to our database, I believe may be valuable to you."

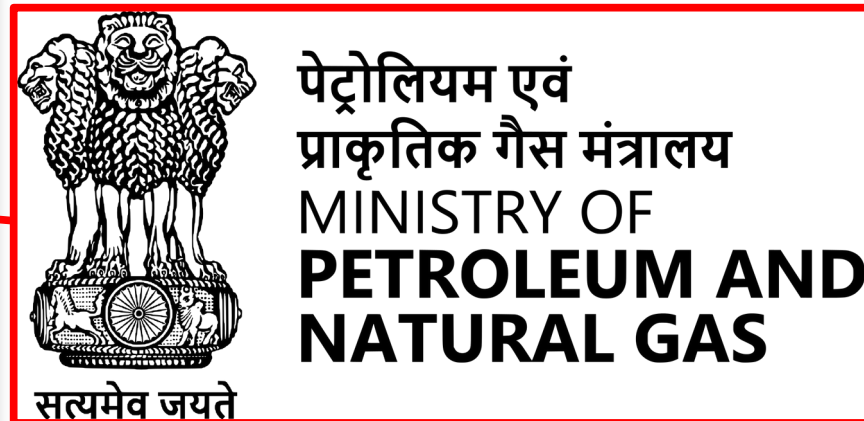
Abmelden **nicht** möglich

# Beispiel: indiaenergyweek (4 Mails)



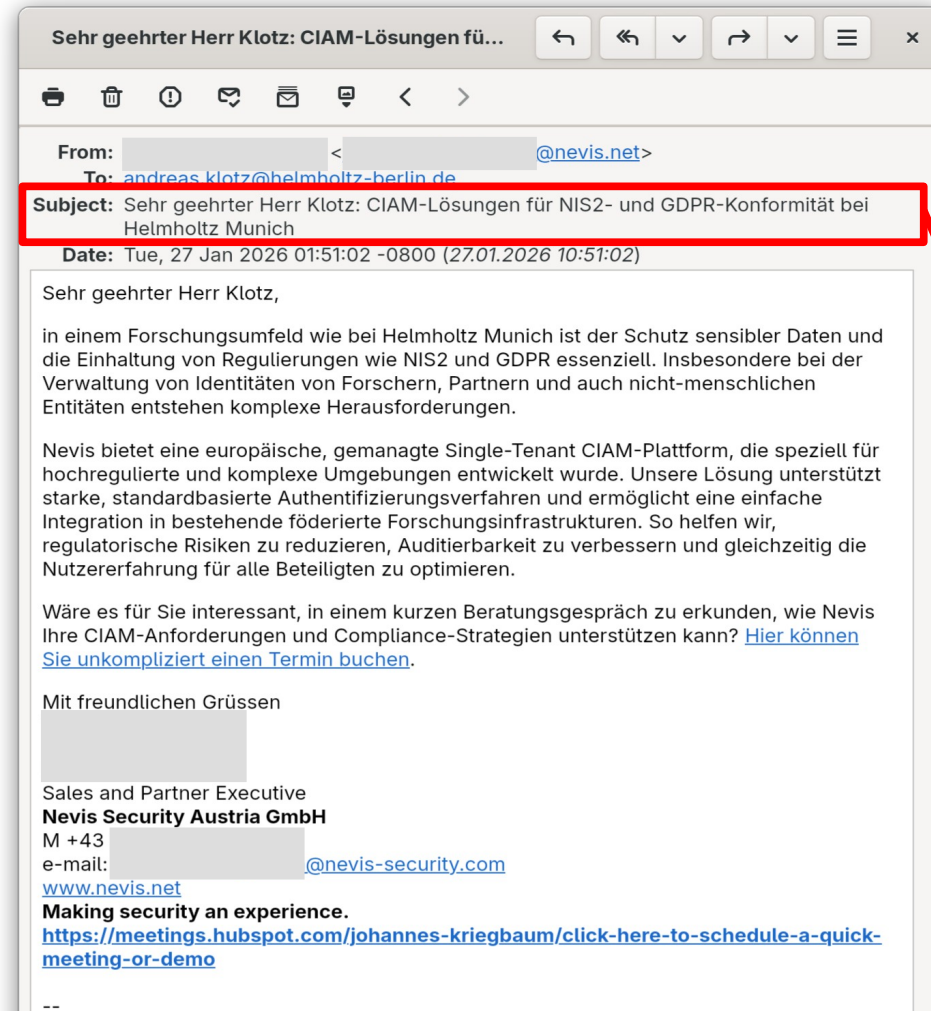
X-Spam-Flag: NO

X-Spam-Score: -0.206



[https://en.wikipedia.org/wiki/Ministry\\_of\\_Petroleum\\_and\\_Natural\\_Gas](https://en.wikipedia.org/wiki/Ministry_of_Petroleum_and_Natural_Gas) 12.03.2026

## Beispiel: Nevis (2 Mails)

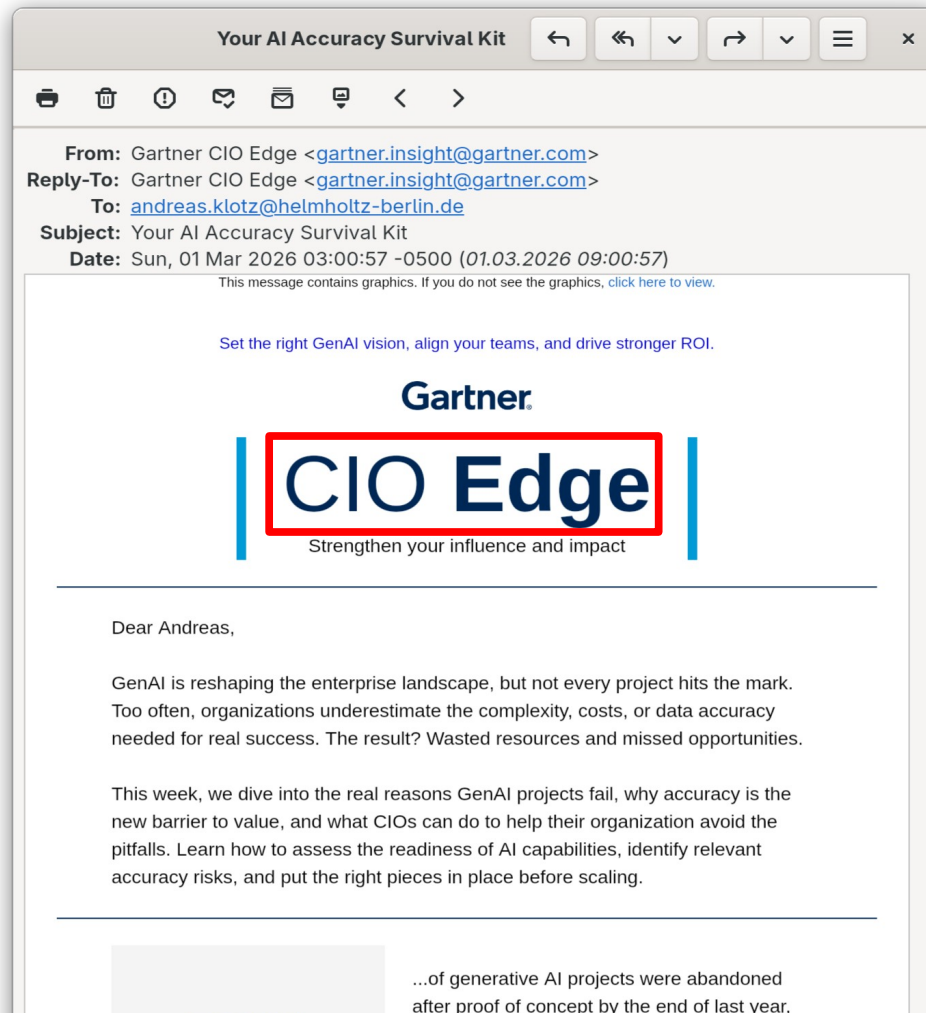


X-Spam-Flag: NO

X-Spam-Score: **0.291**

**“Subject: Sehr geehrter Herr Klotz: CIAM-Lösungen für NIS2- und GDPR-Konformität bei Helmholtz Munich”**

## Beispiel: Gartner (15 Mails)

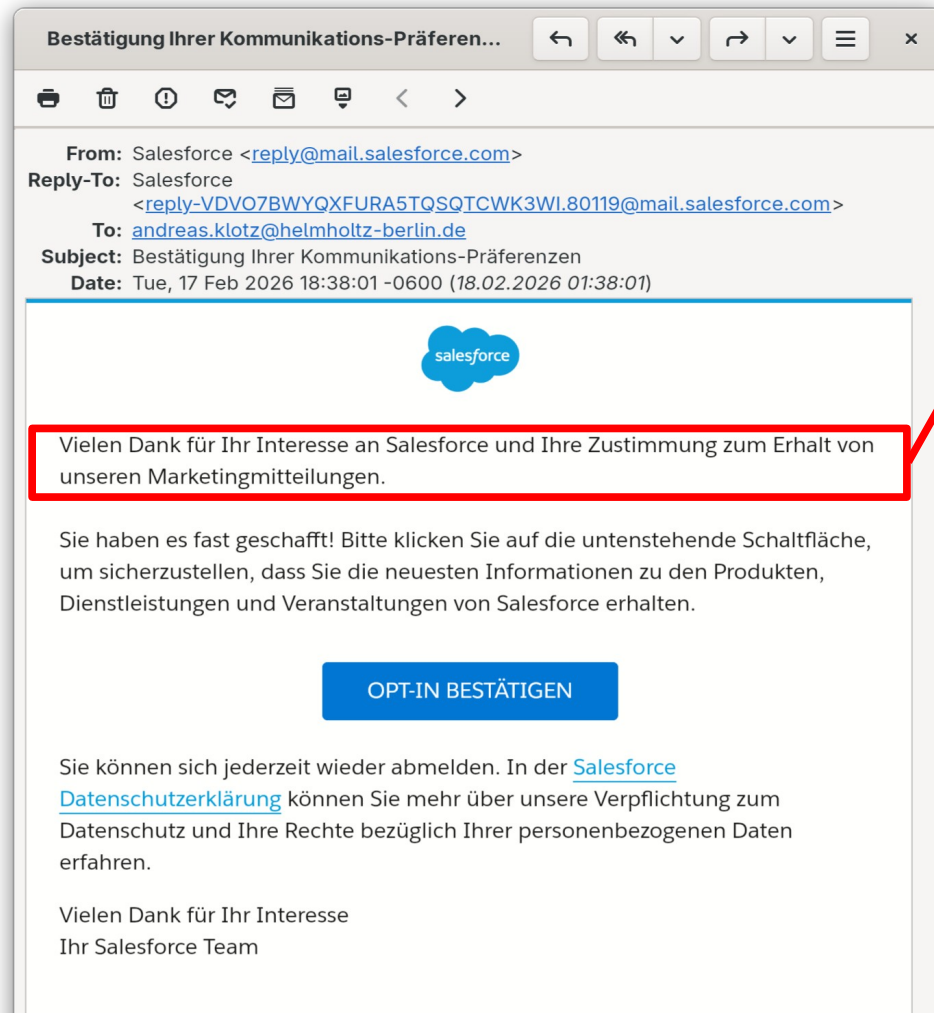


X-Spam-Flag: NO  
X-Spam-Score: 0.293



Abmelden (mit uBlock Origin) nicht möglich

## Beispiel: Salesforce (1 Mail)

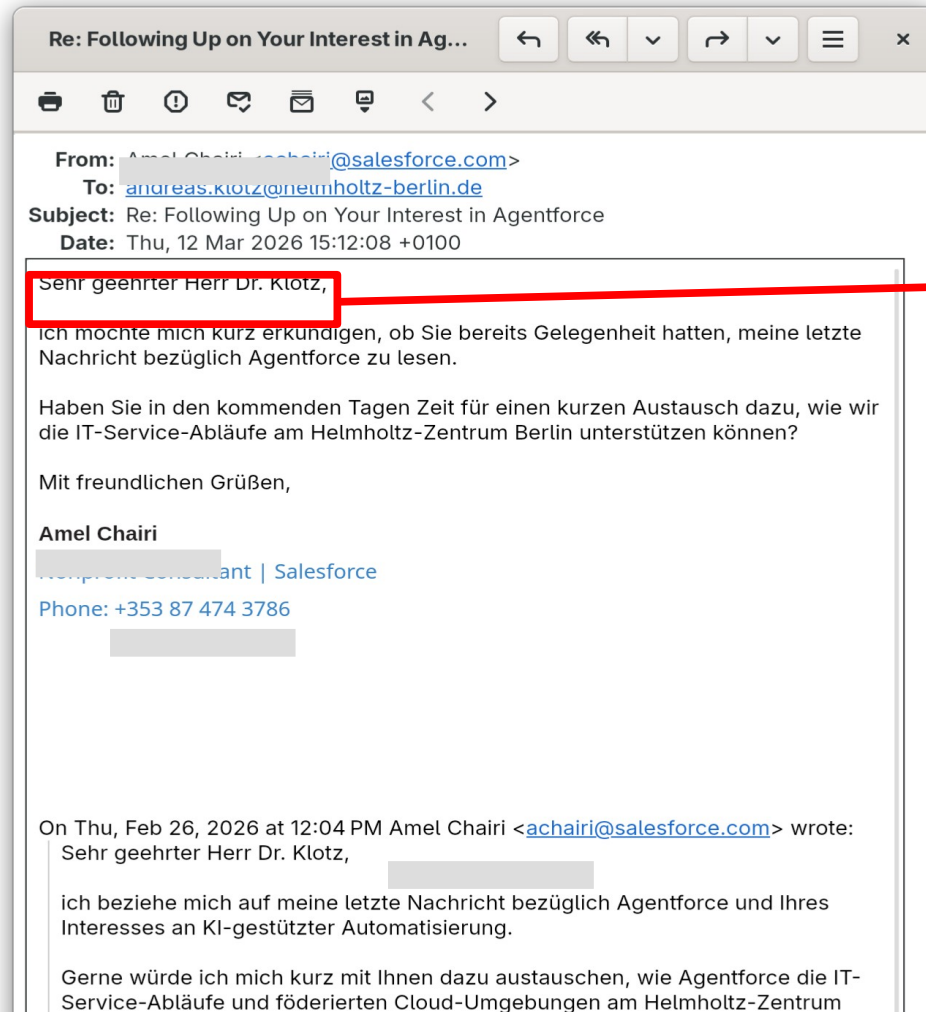


X-Spam-Flag: NO

X-Spam-Score: **0.293**

“Vielen Dank für Ihr Interesse an Salesforce **und Ihre Zustimmung** zum Erhalt von unseren Marketingmitteilungen.”

## Beispiel: Salesforce (5 Mails, Stand 13.03.2026)



X-Spam-Flag: NO

X-Spam-Score: 0.27

“Sehr geehrter Herr Dr. Klotz,”

## Beispiel: SAP (1 Mail)

Von: SAP <sap@mail.sap.com>  
Gesendet: Freitag, 22. August 2025 10:53  
An: Klotz, Andreas <andreas.klotz@helmholtz-berlin.de>

**Betreff: Wir haben Ihre Kontaktdaten erhalten**

Wir haben Ihre Kontaktdaten erhalten  
Das Bild wurde vom Absender entfernt. SAP

Hallo,

wir haben Ihre Kontaktdaten einschließlich Ihrer E-Mail-Adresse [andreas.klotz@helmholtz-berlin.de](mailto:andreas.klotz@helmholtz-berlin.de) von **INTENSIFY** erhalten, da Sie Interesse am gelegentlichen Erhalt von Marketingmitteilungen zu SAP-Produkten und -Services bekundet haben.

Diese Mitteilungen können Angebote für White Papers, Webinare oder Live-Veranstaltungen mit Bezug auf Ihr bekundetes Interesse umfassen.

Für die SAP ist der Schutz Ihrer personenbezogenen Daten äußerst wichtig. Wir verwenden Ihre persönlichen Kontaktdaten nur entsprechend den Angaben oben und in der SAP-Datenschutzerklärung.

Wenn Sie keine E-Mails der SAP zu unseren Produkten und Services erhalten möchten, können Sie Ihre Präferenzen in Ihrem Preference Center ändern.

Besuchen Sie uns online unter [www.sap.com](http://www.sap.com), um mehr über SAP-Produkte und -Lösungen zu erfahren.

Mit freundlichen Grüßen  
SAP Marketing

# INTENSIFY: Data Broker (Informationsvermittler)

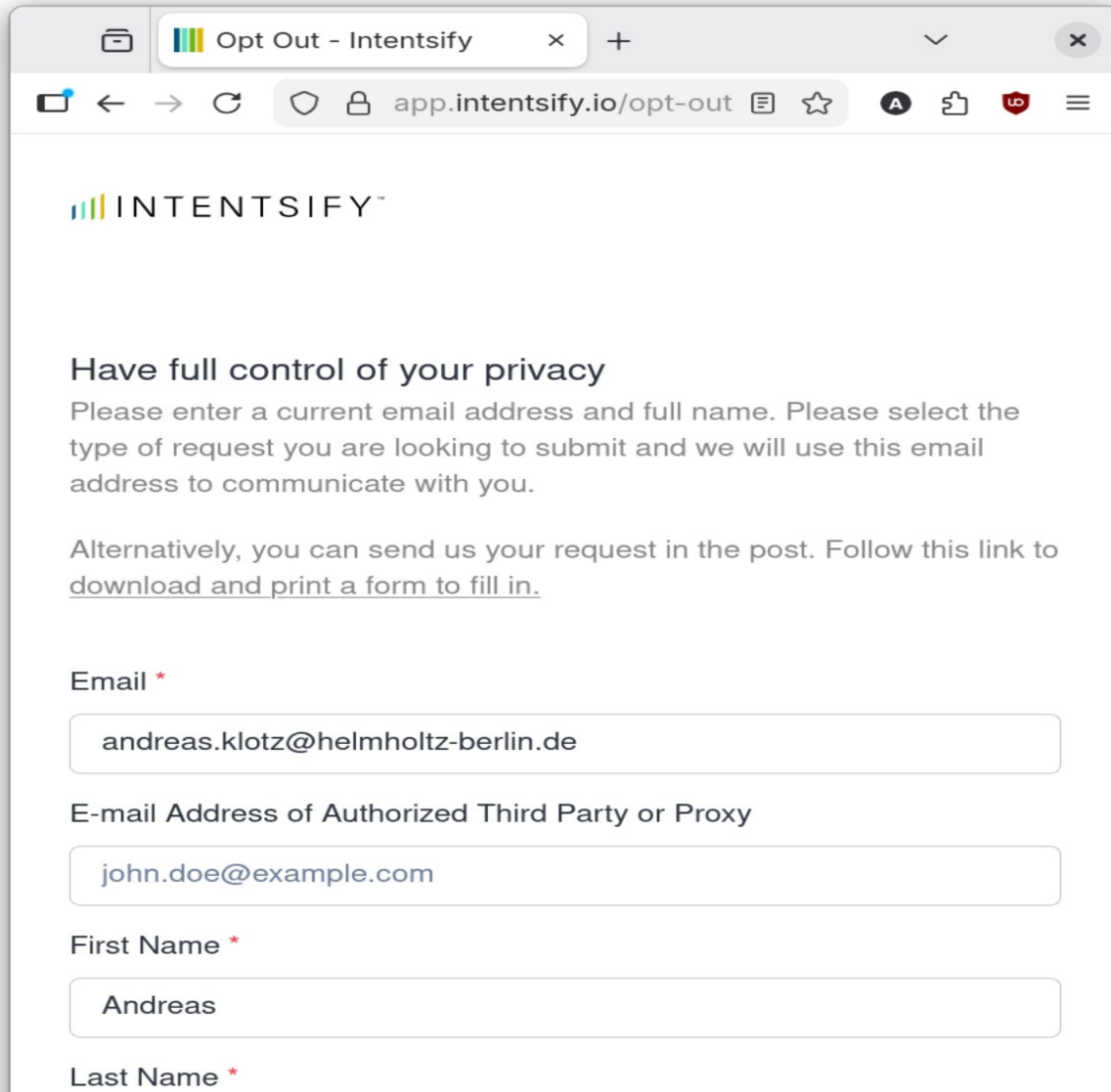
The screenshot shows the Intensify website with a navigation bar and a main content area. The navigation bar includes the Intensify logo, links for 'Why Intensify?', 'Solutions', 'Customers', 'Resources', and 'About', an email input field, and a 'BOOK A DEMO' button. The main content area features a headline and five statistics presented in a wavy, colorful layout.

Reach the **right buyers** at the **right time** — specifically for your product.

Statistic	Value
Global Companies Tracked	4.7M
US Business Professionals Identified	74.5M
Monthly Intent Signals Processed Globally	1.1T
Product Categories Covered	165+
Topics & Keywords Analyzed	90K+

<https://intensify.io/solutions/data/audiences/> 06.03.2026

# INTENTSIFY: Datenauskunft



The screenshot shows a browser window with the URL `app.intentsify.io/opt-out`. The page features the Intentsify logo and a heading "Have full control of your privacy". Below this, there is a paragraph explaining the request process and a link to "download and print a form to fill in.". The form fields are filled with the following information:

- Email \***: `andreas.klotz@helmholtz-berlin.de`
- E-mail Address of Authorized Third Party or Proxy**: `john.doe@example.com`
- First Name \***: `Andreas`
- Last Name \***: `Klotz`

[download and print a form to fill in.](#)

**Email \***

`andreas.klotz@helmholtz-berlin.de`

**E-mail Address of Authorized Third Party or Proxy**

`john.doe@example.com`

**First Name \***

`Andreas`

**Last Name \***

`Klotz`

**Residence - Country \***

`Germany`

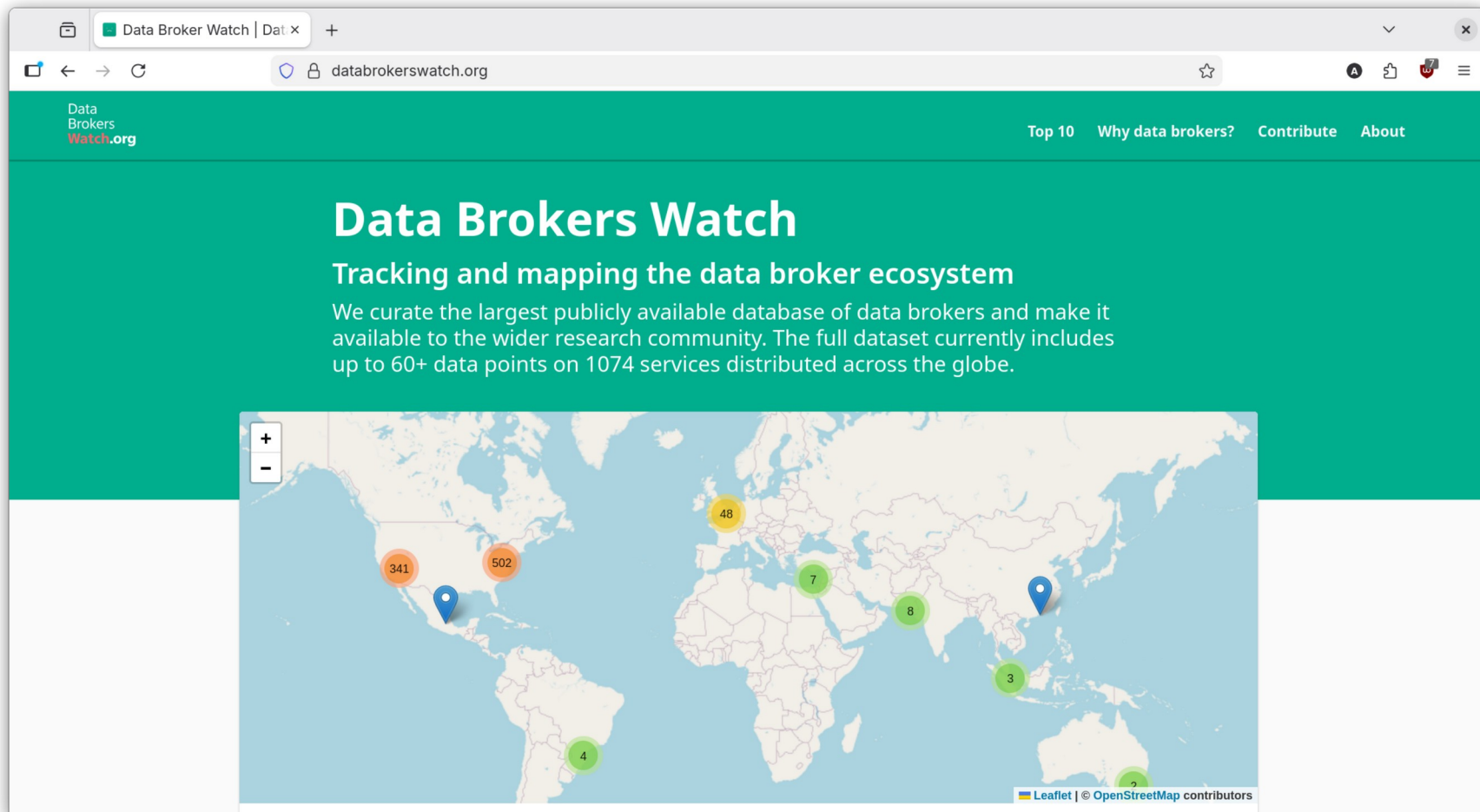
**Request \***

`Request to know/access my personal information`

I confirm that the above information is true and accurate. I also confirm that I am submitting this request on my own behalf or that I am authorized to submit this request on behalf of the person whose information appears above. I acknowledge that Intentsify LLC has the right to contact the person identified above to verify their identity and validate this request. I understand that Intentsify LLC may require additional information before fulfilling this request.

<https://app.intentsify.io/opt-out> 06.03.2026

# Data Broker: ein globales Problem



The screenshot shows the homepage of Data Brokers Watch. The header includes the logo and navigation links: "Top 10", "Why data brokers?", "Contribute", and "About". The main heading is "Data Brokers Watch" with the subtitle "Tracking and mapping the data broker ecosystem". Below this, a paragraph states: "We curate the largest publicly available database of data brokers and make it available to the wider research community. The full dataset currently includes up to 60+ data points on 1074 services distributed across the globe." A world map is displayed with several colored circles indicating the number of data points in different regions: 341 (North America), 502 (South America), 48 (Europe), 7 (Africa), 8 (Asia), 3 (Oceania), and 4 (Australia). The map is powered by Leaflet and OpenStreetMap contributors.

<https://databrokerswatch.org> 06.03.2026

Fast unmöglich zu wissen, wo man gelistet ist.

# Kommerzielle Data Broker Removal Services

**incogni**

## Consumer protection starts with your data

Scams and identity theft start when personal information is sold online. Incogni removes your data from broker databases—so exploitation never starts.

[Get started](#) 30-day money-back guarantee

Data protection for everyone

<https://incogni.com> 06.03.2026

**CrabClear**

For EU & US Individuals

## Stop endless scam attempts

Real data removal that actually works. We ensure real protection with continuous, automated data removals from 1,500+ brokers worldwide. [Start protecting your privacy today.](#)

[Get Started Now](#) [See how it works](#)

Launch Special: €79/year - Start protecting your privacy today

<https://crabclear.com> 06.03.2026

DeleteMe, Aura, OneRep, Optery, Canary, HelloPrivacy, Privacy Bee, ...

# Data Broker Removal: selbst loslegen?

README MIT license

## Data Broker Remover Tool

A Next.js application that generates and sends removal request emails to data brokers. Built with Next.js 16, React 19, and AWS services.

### What it Does

This tool helps you request the removal of your personal information from data broker databases by:

1. Verifying your email address
2. Collecting your information (name, address)
3. Automatically sending removal requests to 60+ data brokers
4. CC'ing you on all emails for transparency

### Quick Start

#### Prerequisites

- Node.js 22 or higher
- AWS Account with SES and DynamoDB access
- pnpm (recommended) or npm

#### Installation

```
# Clone the repository
git clone https://github.com/visible-cx/databroker_remover.git
```

“3. Automatically sending removal requests to 60+ data brokers”

“- AWS Account with SES and DynamoDB access”

**Meine Anfrage:**

**DFN**

**DEUTSCHES FORSCHUNGSNETZ**

**Data Broker Removal Services?**

- Nicht nur nervig, sondern auch ein Sicherheitsproblem
- Mangel an geeigneten Dienst Anbietern auf dem Markt