

Sub-Processor List

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This document lists the sub-processors engaged by RADAR FORGE (operating the LeakRadar service, the "Processor") in connection with the processing of personal data on behalf of the Controller. The list reproduces Annex 2 of the LeakRadar Data Processing Agreement (DPA), to which this document is ancillary. In case of conflict, the DPA prevails.

Current sub-processors

#	Sub-processor	Purpose	Location	Transfer mechanism
1	Hetzner Online GmbH	Hosting and infrastructure (data centre: Finland)	Germany / Finland	Intra-EU/EEA
2	OVH SAS	Hosting and infrastructure	France	Intra-EU/EEA
3	Stripe Payments Europe, Ltd.	Card payment processing	Ireland	Intra-EU/EEA
4	Railware Products Studio LLC (Mailtrap)	Transactional email delivery	USA	EU-U.S. Data Privacy Framework
5	Zoho Corporation B.V. (Zoho Mail)	Business email hosting (contact@leakradar.io inbox)	Netherlands	Intra-EU/EEA; EU-U.S. DPF / SCCs for any US group-entity access
6	PostHog, Inc. (PostHog Cloud EU)	Product analytics	Germany / Frankfurt	Intra-EU/EEA
7	Google Ireland Limited / Google LLC (Google Analytics, Google Ads)	Audience analytics and advertising conversion measurement (public website and members application)	Ireland / USA	EU-U.S. Data Privacy Framework (Google LLC) / SCCs
8	tawk.to Inc.	Live chat and customer support	USA	EU-U.S. DPF / SCCs
9	Cloudflare, Inc.	CDN, DNS and network security	EU / USA	EU-U.S. DPF / SCCs
10	FD Transfers LLC (NOWPayments)	Cryptocurrency payment processing	Saint Vincent and the Grenadines	SCCs
11	Slack Technologies LLC	Optional notification channel (Controller-operated webhook)	USA	SCCs
12	Discord Inc.	Optional notification channel (Controller-operated webhook)	USA	EU-U.S. DPF / SCCs
13	Telegram FZ-LLC	Optional notification channel (Controller-operated bot/webhook)	United Arab Emirates	Channel selected and operated by the Controller

Notes

Note 1. Notification channels. Notification channels (Slack, Discord, Telegram and any webhook endpoint) are activated only where the Controller has configured them in its account, including the level of detail to be transmitted (asset-level alert with no credential payload, or full credential detail). Where the Controller routes credential-level notifications to a channel of its choice, it acts as the operator of that channel and remains responsible for the lawfulness of the resulting onward processing, including any international transfer mechanism for channels not operated within the EEA.

Note 2. Restricting credential-level detail to EEA channels. Where the Controller wishes credential-level notifications (plaintext passwords or password hashes) to be delivered only to EEA-located destinations, the Controller configures its own account accordingly: it selects email and/or webhook endpoints it operates within the EEA, and refrains from activating channels (such as Telegram, Discord or Slack) for credential-level payloads. The Processor does not pre-validate, restrict or geolocate the destinations chosen by the Controller.

Note 3. Updates. The exact corporate entity, country of establishment, and applicable transfer mechanism for each sub-processor may be confirmed on request. The Processor will notify the Controller of any addition or replacement of sub-processors at least thirty (30) days in advance, in accordance with Section 6.2 of the DPA, giving the Controller the opportunity to object.