

Advertiser Suite Subprocessor List

Last Updated: December 12, 2025

Due to the nature of the DV Advertiser Solutions, not all the below listed Subprocessors would be involved in the processing of every interaction, the specific combination of Subprocessors depends on several factors related to the specific interaction being analyzed (e.g., the location of the end user).

Company Name	Location of Processing	Scope of Processing	Registered Address
Amazon Web Services, Inc.	USA (primary) Global [†] (Location varies based on the location of the End User*)	Cloud infrastructure	410 Terry Avenue North Seattle WA 98109, USA
Akamai Technologies, Inc.	Global ^{††} (Location varies based on the location of the End User*)	Cloud infrastructure	145 Broadway Cambridge MA 02142, USA
Cloudflare, Inc.	Global ^{†††} (Location varies based on the location of the End User*)	Cloud infrastructure	101 Townsend Street San Francisco CA 94107, USA
Databricks, Inc.	USA	Cloud infrastructure and analytics	160 Spear Street, 13th Fl. San Francisco CA 94105, USA
Equinix	Germany, Singapore	Co-Location data center	One Lagoon Drive Fourth Floor Foster City CA 94065, USA
Google LLC (Google Cloud Platform)	USA (primary) Global ^{††††} (Location varies based on the location of the End User*)	Cloud infrastructure Analytics Cloud-based AI services	1600 Amphitheatre Parkway Mountain View CA 94043, USA
EVODC, LLC d/b/a Evocative	USA	Co-Location Data center	26 Centerpointe Dr., Suite 110 La Palma CA 90623, USA
Looker Data Sciences, Inc.	USA	Cloud infrastructure	101 Church Street Santa Cruz CA 95060, USA
OpenAI, Inc.	USA	Cloud-based AI services	1455 3rd Street San Francisco CA 94158, USA

Oracle Corporation	USA (Primary) Global ^{****} (Location varies based on the location of the End User*)	Cloud infrastructure	2300 Oracle Way Austin TX 78741, USA
Snowflake Inc.	USA	Cloud infrastructure	450 Concar Drive San Mateo CA 94402, USA
Telehouse America	USA	Co-Location data center	7 Teleport Drive Staten Island NY 10311, USA

The Subprocessors in this list transmit and/or store Personal Data in its encrypted form and have no basis or independent right to access the Personal Data as part of the services provided to DoubleVerify.

*These Subprocessors maintain distributed networks of processing locations based on the end user interaction tracked by the DoubleVerify products, and focused on ensuring efficiency, resiliency and redundancy.

[†]Amazon Web Services Network: <https://aws.amazon.com/about-aws/global-infrastructure/>

^{††}Counties in which Akamai maintains Server Points of Presence:

<https://www.akamai.com/us/en/multimedia/documents/akamai/points-of-presence-countries.pdf>

^{†††}Cloudflare Global Anycast Network: <https://www.cloudflare.com/network/>

^{††††}Google Cloud Network: <https://cloud.google.com/about/locations>

^{†††††}Oracle Cloud Network: <https://www.oracle.com/cloud/public-cloud-regions/>

The following Subprocessors apply to DV Performance Solution – Authentic Attention® for CTV (aka DV CTV Authentic Attention®) or DV Performance Solution – Authentic Attention® for Open Web (aka DV Open Web Authentic Attention®)

Company Name	Location of Processing	Scope of Processing	Registered Address
TVision Insights, Inc.	United States	CTV Measurement & Analytics	955 Massachusetts Avenue Cambridge MA 02139, USA