Wiz Subprocessor List

When acting as a data processor on behalf of our customers, Wiz, Inc. and its Affiliates engage subprocessors who may process Customer Personal Data submitted to Wiz's services.

These subprocessors are listed below, with a description of the types of processing they perform and the location.

Wiz Affiliates

Sub-Processor	Types of processing	Location
Wiz, Inc.*	Provision of technical services, support services, and supporting the provision, management and maintenance of the	US. Wiz's employees may access Customer Data from the US.
Wiz Cloud Ltd.*	Service.	Israel
Wiz Cloud Limited*		UK. Wiz's employees may access Customer Data from the UK, the EU, Singapore and India.
Wiz Cloud Australia Pty Ltd		Australia. Wiz's employees may access Customer Data from Australia.
Wiz Cloud B.V.		Netherlands. Wiz's employees may access Customer Data from the EU.
Wiz Cloud Germany GmbH		Germany. Wiz's employees may access Customer Data from the EU.
Wiz Cloud Japan K.K.		Japan. Wiz's employees may access Customer Data from Japan.
Wiz Cloud Canada, Inc.		Canada. Wiz's employees may access Customer Data from Canada.
GemSec Labs Ltd.*		Israel, UK
Dazz, Inc*		US
Dazz Cloud Ltd.*		Israel

^{*}This entity shall not be a subprocessor if Customer is contracting with this entity under its agreement with Wiz.

<u>Third Parties</u> Platform infrastructure

These subprocessors are used as part of the Wiz platform infrastructure.

Sub-Processor	Types of processing	Location
Amazon Web Services	Wiz's production environment is hosted in AWS.	Hosting location is based on customer preference. Wiz provides customers with the option to host their Wiz tenant in various regions including the EU / UK and the US.
	Only if the customer connects an AWS environment. Used for data processing from customer AWS tenants.	Scanning of customers' AWS cloud is performed in the region of the customer's tenant.
	Amazon Bedrock supports certain Al Features.	For Wiz customer tenants hosted in the US or the EU, processing will be performed in the US or the EU (respectively). For Wiz tenants hosted in other regions, depending on the service options, processing will be either in the US or the EU or in a region that is geographically closer to the Wiz customer tenant region.
Google Cloud Platform	Only if the customer connects a GCP environment. Used for data processing from customer GCP tenants.	Scanning of customers' GCP cloud is performed in the region of customer's tenant.
	Google Vertex and Gemini support certain Al Features.	For Wiz customer tenants hosted in the US or the EU, processing will be performed in the US or the EU (respectively). For Wiz tenants hosted in other regions, depending on the service options, processing will be either in the US or the EU or in a region that is geographically closer to the Wiz customer tenant region.
Microsoft Azure	Microsoft Azure Data Explorer is used as a database to support several platform functions.	Region of customer's tenant.
	Only if the customer connects an Azure environment. Used for data processing from customer Azure tenants.	Scanning of customers' Microsoft Azure cloud is performed in the region of customer's tenant.

	Azure OpenAl supports certain Al Features.	For Wiz customer tenants hosted in the US or the EU, processing will be performed in the US or the EU (respectively). For Wiz tenants hosted in other regions, depending on the service options, processing will be either in the US or the EU or in a region that is geographically closer to the Wiz customer tenant region.
Oracle Cloud	Only if the customer connects an Oracle Cloud environment. Used for data processing from customer Oracle Cloud tenants.	Scanning of customers' Oracle cloud is performed in the region of customer's tenant.
	Only if the customer has enabled Wiz registry scanning, used for scanning customer container images.	US
	Only if the customer connects a Snowflake environment for scanning. Used for data processing from customer Snowflake tenants.	Scanning of customers' Snowflake environment is performed in the jurisdiction of customer's Snowflake tenant, to the extent possible.
DataDog	Logging and monitoring.	US

Data analysis and integration tools

Sub-Processor	Types of processing	Location
Snowflake	Data storage, troubleshooting, logging & monitoring & usage analytics used for providing services, support, customer success, billing and product analytics.	US
Fivetran	Data integration tool for Snowflake.	US
dbt Labs	Command line interface for processing Snowflake data.	US
Amazon Web Services	Command line interface and orchestration service for various data.	US

Customer support & communication

These subprocessors are used to provide customer support and to communicate with customers.

Sub-Processor	Types of processing	Location
Zendesk	Customer support & ticketing.	US

SupportLogic	Technical support experience management platform.	US
Planhat	Customer success tool.	US
Amazon Web Services	Customer support workflow tool	US
Slack	Customer and internal communications.	US
Atlassian (Jira)	Internal ticketing tool.	US
Вох	May be used for secure file sharing with customers.	US

Updated: April 02, 2025