

Updated January 1, 2023

CData Software, Inc. ("CData") uses certain sub-processors to assist it in providing the CData Services as described in the Terms of Service (TOS). Defined terms used herein shall have the same meaning as defined in the TOS.

What is a Sub-Processor?

A sub-processor is a third-party data processor engaged by CData, including CData affiliates and subsidiaries, who have or potentially will have access to or process personal data on behalf of a Customer. CData engages different types of sub-processors to perform various functions as explained in the tables below. CData refers to third parties that do not have access to or process personal data on behalf of a Customer, but who are otherwise used to provide the Services, as "subcontractors" and not "sub-processors".

Pipeline Data Sub-Processors

These are sub-processors who have access to production systems and applications by virtue of the services they provide.

NAME	NATURE of RELATIONSHIP	TERRITORY	DATA TYPE
Amazon, Inc.	AWS Hosting Provider	Data Center USA East Region. Global Service HQ Seattle, WA	Product & Infrastructure
Google, Inc.	Business Services	Global Service. HQ Mountain View, CA	Google Suite
Microsoft, Inc.	AWS Hosting Provider, Business Services	Data Center USA East Region. Global Service HQ Redmond, WA	Azure Product Hosting and Development. Business Services O365

CData Affiliates & Subsidiaries

CData relationships are comprised of full-time members of the CData team who contribute from outside the United States.

NAME	NATURE of RELATIONSHIP	TERRITORY
CData Software India - Branch	Subsidiary	India
CData Software Japan - Branch	Subsidiary	Japan
CData Software Albania - Office	Affiliate	Albania
Subcontractor (Independent and company) - Remote	Subcontractor (overall R&D and in Support of the product)	Colombia