



Jamf Pro

Sub-processors



Jamf may engage vendors to provide services on our behalf. Any vendor who may process Customer Content, as defined in Jamf’s [Software License and Services Agreement](#) (SLASA), are considered sub-processors and are disclosed below. As set forth in Jamf’s [Data Processing Agreement](#) (DPA), Jamf has adequate data transfer mechanisms in place with each sub-processor.

| Sub-processor | Location(s) of processing* | Purpose of processing |
|---------------------------|--|--|
| Amazon Web Services, Inc. | Australia, Germany, Japan, United Kingdom, United States | Cloud Hosting |
| Astronomer, Inc. | United States | Orchestration and workflow management for data pipelines |
| Microsoft Corporation | Germany, United States | Cloud Hosting** |

* The countries listed are the sub-processor’s locations from which this Jamf product is made available. Customers may choose the specific location in which they would like the product hosted.

** Customers who purchase through the Microsoft Marketplace will have their Jamf Pro application hosted on Microsoft Azure. Data from customers with Jamf Pro hosted on Microsoft Azure may still be processed in AWS as required. All other customers will be using hosting services through AWS.

Jamf may use additional sub-processors for customer support – see the sub-processor listing for Jamf Support.

New sub-processors will be communicated to all customers.

Last updated: September 21, 2024