

# SUB-PROCESSORS AUTHORIZED TO PROCESS CUSTOMER CONTENT TO PROVIDE THE CORE FUNCTIONALITY OF THE LOGMEIN RESCUE SERVICE



Published: September 30<sup>th</sup>, 2020

In addition to the Sub-processors identified below, LogMeIn may utilize the affiliates listed in the LogMeIn Affiliates Sub-Processor Disclosure located at <https://www.logmeininc.com/gdpr/resource-center>.

## LogMeIn Rescue

Entity Name	Entity Type	Entity Country
Equinix, Inc. and Switch, Inc.	Third-party co-location hosting providers for LogMeIn Rescue Services	United States** Europe** <i>**New Customers may currently choose whether Customer Data is stored in the US or Europe</i>
Akamai Technologies, Inc.	Global Traffic Management (GTM), DDoS protection <i>Note: Akamai does not store Customer Content</i>	Worldwide* <i>*will connect users to the nearest edge server based on user IP location</i>
Amazon.com, Inc., Incl. Amazon Web Services	Cloud-hosting provider for chat session monitoring	United States Europe

## LogMeIn Rescue Lens

Entity Name	Entity Type	Entity Country
Equinix, Inc. and Switch, Inc.	Third-party co-location hosting providers for LogMeIn Rescue Services	United States** Europe** <i>**New Customers may currently choose whether Customer Data is stored in the US or Europe</i>
Akamai Technologies, Inc.	Global Traffic Management (GTM), DDoS protection <i>Note: Akamai does not store Customer Content</i>	Worldwide* <i>*will connect users to the nearest edge server based on user IP location</i>

## LogMeIn Rescue Live Guide

Entity Name	Entity Type	Entity Country
Amazon.com, Inc., Incl. Amazon Web Services	Cloud-hosting provider for running browser-based co-browse sessions	United States Europe APAC

### LogMeIn Rescue Live Lens

Entity Name	Entity Type	Entity Country
Amazon.com, Inc., Incl. Amazon Web Services	Cloud-hosting provider for running browser-based camera sharing sessions	United States Europe APAC
Twilio, Inc.	Product-related SMS invitation communication platform.	United States
Splunk, Inc.	Storage of media event logs	United States