

SUB-PROCESSORS USED TO PROVIDE THE CORE FUNCTIONALITY OF LOGMEIN CENTRAL, PRO AND HAMACHI SERVICES



Published: July 3rd, 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 Central and Pro

Sub-Processor Name	Service Type	Country
Equinix, Inc. and Switch, Inc.	Third-party co-location hosting providers for LogMeIn Central and Pro	United States
Microsoft Corp., incl. Azure	Cloud hosting and query functionality	United States Europe
Akamai Technologies, Inc.	Global Traffic Management (GTM), DDoS Protection <i>Note: no Content is stored by Akamai</i>	Worldwide* *will connect users to the nearest edge server based on IP Geo
Kaspersky Lab (if enabled) [LogMeIn Central only]	Kaspersky Software Updater (KSU) (if enabled) <i>Note: Personal Data collection is not required for KSU operation.</i>	Worldwide* *To find out more, please visit: https://www.kaspersky.com/product-s-and-services-privacy-policy
S.C. BITDEFENDER S.R.L. (if LogMeIn AV enabled)	Antivirus engine	Worldwide* *To find out more, please visit: https://www.bitdefender.com/site/viaw/legal-privacy-policy-for-bitdefender-business-solutions.html

LogMeIn Hamachi

Sub-Processor Name	Service Type	Country
Equinix, Inc. and Switch, Inc.	Third-party co-location hosting providers for LogMeIn Hamachi	United States
Akamai Technologies, Inc.	Global Traffic Management (GTM), DDoS Protection <i>Note: no Content is stored by Akamai</i>	Worldwide* *will connect users to the nearest edge server based on IP Geo
Amazon.com, Inc., incl. Amazon Web Services	Virtual machine hosting for brokering (tunneling engine) functionality to permit end-point connections	Worldwide
Microsoft Corp., incl. Azure	Cloud hosting provider	Worldwide