

# LYNQ Sub-Processors

As part of the delivery of our products and services, LYNQ may use data processors with access to certain customer data that includes personal data ( as a "Sub-Processor"). Below is important information about the identity and role of each Sub-Processor.

## Third Party Sub-Processors

Sub Processor	Purpose of Processing	HQ Address
Google Analytics	Web traffic analytics tool	1600 Amphitheatre Parkway, Mountain View, CA 94043, USA
LinkedIn	Social advertising channel	605 W Maude Ave, Sunnyvale, CA 94085, USA
Facebook	Social advertising channel	1 Hacker Way, Menlo Park, CA 94025, USA
Twitter	Social advertising channel	1355 Market St #900, San Francisco, CA 94103, USA
Instagram	Social advertising channel	181 Fremont St San Francisco, CA 94105 USA
Microsoft	Dynamics CRM <ul style="list-style-type: none"> <li>• Marketing</li> <li>• Sales</li> <li>• Project Services</li> <li>• Support Case Management</li> <li>• Support Portal</li> </ul>	One Microsoft Way Redmond, WA 98052, USA
	Email Provider and Productivity Software	
	Azure Cloud Computing for LYNQ Private Cloud and LYNQ SaaS Customers	
Dropbox	File hosting service	1800 Owens Street San Francisco, CA 94158, USA
Squarespace	Resource scheduling	8 Clarkson St New York, NY 10014, USA
Adobe Sign	Electronic signature solution	345 Park Avenue San Jose, CA 95110-2704, USA
Exact Online	Customer billing	1 Bartholomew Lane, London EC2N 2AX UK
Gradwell	Telecommunications service provider	Westpoint, James St W, Bath BA1 2DA, UK

AHA	Managing customer product feedback, product/project roadmaps & plans	20 Gloria Cir. Menlo Park, CA, 94025, USA
Atlassian	Product backlog management	Level 6, 341 George Street, Sydney, NSW 2000, Australia
Gurock	QA test management	10801 N Mopac Expy bldg 1 suite 100, Austin, USA
Class Marker	Partner assessments/exams	15 Belar Avenue, Newcastle, NSQ Australia, 2306
LogMeIn	Webinars, attended remote access	333 Summer St, Boston, MA 02210, USA
Wordpress	Website hosting	60 29th Street #343 San Francisco California 94110-4929, USA
Userlane	Digital adoption platform for LYNQ SaaS	143c Rosenheimer Strasse, Munich, Bavaria, 81671, Germany

The Sub-Processors that the company uses may change from time to time. An updated list can be obtained by contacting [privacy@lynqmes.com](mailto:privacy@lynqmes.com)