MV botics

Robot Data Policy

Version March 2023

ANYbotics AG, Hagenholzstrasse 83a, 8050 Zürich, Switzerland

ANYbotics is committed to the security of ANYmal robots and the protection of your data. We employ industry-grade best practices to ensure ANYmal is an inherently secure addition to your infrastructure and to provide safe handling of your data.

The diverse types of data created by ANYmal about itself and its environment are important to the future development of ANYmal's capabilities. For this reason, ANYbotics collects and analyzes robot log data to improve the algorithms that power ANYmal's cutting edge-technologies and to detect and correct performance issues.

During its operation, ANYmal uses a lot of sensor data to enable the real-time mobility, autonomy, and intelligence of the system. Most of this sensor data is discarded immediately.

Only the following specific types are stored or transmitted for analysis:

Robot Log Data includes information about the operation of the robot and is generated as it performs its missions, including, but not limited to, information about the robot's performance, hardware, and software such as distance traveled, power consumption, activities performed, software version, robot ID, and operational state.

Inspection and Environmental Data includes information used and generated by the robot to understand and navigate its environment and execute autonomous inspection missions, e.g., maps, inspection data generated by ANYmal as it performs its missions, points of interest, visual and thermal images, video, and audio.

Robot Log Data is fundamental to ANYbotics to maintain and support our robot and services, as well as to better understand the performance, reliability, and usability of ANYmal in order to develop quality, product, and service improvements. *Robot Log Data* is securely collected at regular intervals from deployed ANYmals when they are connected to the internet.

Inspection and Environmental Data is not collected by nor shared with ANYbotics unless by explicit customer consent, e.g., in case of customer support requests during which applicable data to diagnose and resolve the issue may be requested. Such data will be deleted upon request after resolution of the support case. Additionally, *Inspection and Environmental Data* can be valuable in improving the AI algorithms that power ANYmal and the services we provide to you, transmission of selected data can be arranged via an opt-in data sharing agreement with ANYbotics.

Access to data is restricted to ANYbotics personnel and affiliates and is collected and processed according to applicable data protection laws and regulations. ANYbotics will never sell or distribute your data to third parties, but may use aggregated and anonymized data for marketing purposes. ANYbotics commits that no personal data (such as defined e.g., in Art. 4 of the EU GDPR) will be collected or processed and expects that customer does lock access to such data accordingly.