

May 1, 2026

## RICOH360 Application

### Appendix 1 – Data Covered by the Data Access Addendum

#### A. Specification of the content of the data

Data Type	Data Format	Collection Frequency
firmwareVersion	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
batteryLevel	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
_batteryState	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
batteryTemperature	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
boardTemperature	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
remainingSpace	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
totalSpace	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
error	JSON	When status is reported by THETA (every 1 minute while THETA is connected to the cloud)
Exif	Binary	When still images are uploaded by THETA
XMP	XML	When still images are uploaded by THETA
MP4Box	Binary	When videos are uploaded by THETA

#### B. Duration of retention

Data Holder will retain the Data for its commercial purpose until the User requests to delete such Data.

#### C. Data structure and format

Please refer to A.

#### D. Transfer/Access Medium

The details shall be determined separately by mutual agreement between the parties.

Appendix 2: Trade Secret

N/A