

# Esders Connect App API



# Table of Contents

Introduction	3
Requirements	3
Usage	3
Android	3
iOS	4
Revision History	4



# Introduction

The "Esders Connect App API" is an interface with the "Esders Connect App", which allows to read out the newest measurement and to set MDE data.

# Requirements

To use this "API", following requirements have to be satisfied:

- The newest version of the "Esders Connect App" must be installed
- An android or iOS device

# Usage

# Android

Under android the app can be launched with different intents. The app will always return a result, unless if the app is close with the back button.

#### Result

The app will always either return RESULT\_OK or RESULT\_CANCELED, as activity result. An intent is also returned, unless the app is closed using the back button. The result intent, if present, will contain one integer field with the name "resultCode".

The integer value can be interpreted as follows:

Value	Name	Description
0	SUCCESS	Everything is ok and the measurement is sent
1	READ_MEAS_LIST_FAILED	An error occurred while reading out the measure- ment list
2	CONNECTION_ERROR	An error occurred when reading out; this error can only occur if the connection is lost.
3	MISSING_DESTINATION	This error occurred, if there is no destination such an e-mail address or api was specified.

#### Intents

# - de.esders.esdersconnect.SEND

This intent will be read out the newest measurement and allows you to set the mde data. The following parameters can be set:

Name	Туре	Description
mde	Bundle	The mde data is given as a key value map, where the key is the name of the mde field.
emails	String[]	An array of e-mail addresses. Up to 3 addresses are currently supported.
sendApi	boolean	Either true or false if you want the measurement to be sent to your rest API. For more informations please contact us.
useGPS	boolean	If this field is true, the current GPS position is stored within the measurement.



#### iOS

Under iOS there is a custom URL schema ( ${\tt esdersconnect:}$ ). This URL can be called with different resources.

#### Result

In order to receive any result from the Esders Connect App you need to provide an URL schema, which you set as query parameter by calling any of the app resources. The app will than call this URL with result as query parameter. The result value is an integer and can be interpreted as following:

Value	Name	Description
0	SUCCESS	Everything is ok and the measurement is sent
1	READ_MEAS_LIST_FAILED	An error occurred while reading out the measure- ment list
2	CONNECTION_ERROR	An error occurred when reading out; this error can only occur if the connection is lost.
3	MISSING_DESTINATION	This error occurred, if there is no destination such an e-mail address or api was specified.

# Resources

#### - esdersconnect:SEND

This resource will be read out the newest measurement and allows you to set the mde data. The following parameters can be set:

Name	Туре	Description	
mde	string	The mde data is given as a key value map, where the key is the name of the mde field. The map is encoded as following: KEY=VALUE;KEY=VALUE;	
emails	string	An array of e-mail addresses. Up to 3 addresses are currently supported. The array is encoded as following: EMAIL1;EMAIL2;	
sendApi	integer	Either 1 or 0 if you want the measurement to be sent to your rest API. For more informations please contact us.	
useGPS	integer	If this field is 1, the current GPS position is stored within the measurement.	
resultURL	string	An URL schema which will receive the result of the app.	

# **Revision History**

Version	Date	Editor	Changes
1.0	08.10.2021	СТ	Initial Version