

LMIS AG - Trusted agrirouter Certification Partner

LMIS AG is a trusted partner of DKE-Data GmbH & Co. KG for the certification of Farming Software and Telemetry Platforms. Every Farming Software or Telemetry Platform requires a certification in order to get connected to the agrirouter. The certification process checks the communication between your solution and the agrirouter.

Due to our engagement during the development process of the agrirouter we have gained extensive experience regarding the testing and implementation of agrirouter applications.

Our Services

- Certification of Farming Software and Telemetry Platform
- Recertification of Farming Software and Telemetry Platform
- Additional development services and development support

Certification Process

1. Contact LMIS agrirouter certification center by email
2. Receive contract and certification information
3. Deliver all required data and information
4. LMIS carries out the certification tests
5. Wait for the certification result
6. Issue agrirouter certificate (if successful)
7. Activation of your Farming Software or Telemetry Platform on the agrirouter



Your contact at LMIS AG

LMIS agrirouter certification center (LMIS acc)

email: agrirouter-certification@LMIS.de

Contact in German and English.

Required Information

Initially for the certification process we need at least the following information:

- Company name and address
- Responsible contact for the certification process
- Application name, description and version
- Capabilities
- Type of certification (initial certification or recertification)



LMIS AG

Neumarkt 1, 49074 Osnabrück

Tel. +49 (0)541-200 690-0

<https://LMIS.de>

info@LMIS.de

Management Board

Dipl.-Wirtsch.-Inf. (FH)
Marco Barenkamp (CEO)
Dipl.-Inf. (FH) Sascha Dömer

Supervisory Board

Ralf Putsch (Chairman)
Prof. Dr. Oliver Thomas
Prof. Dr. Peter Friggemann

LMIS AG - Trusted agrirouter Certification Partner

This process describes the process steps and message flows which are necessary for the certification process.

