

lora:LINK MKROKUM

Telecommunication services for your business

- proactive monitoring and analysis of local climatic conditions in real time
- saving of time and costs due to automation
- notifications and alarms when exceeding the set values

Measure and check local microclimate automatically and efficiently

Get a summary of the temperature, humidity and many other important climatic data in the exterior, interior or small space units.

Utilize the latest solution from Slovanet in the area of the Internet of Things (IoT) using wireless sensors that increase the rate of automation, quality control and efficiency.

Use the web monitoring portal to get a summary of the current status, a complete history of measurements and automatic warnings (e-mail, SMS) in the case of exceeding of the limits set for temperature, humidity, CO2 and other climatic conditions so that you can immediately respond.

Benefits for operations in many industries

If you need to regularly check and analyze measured climatic values in your operations, you have the opportunity to finish with labor intensive, often erroneous and ineffective manual measuringand recording. Solution **lora:LINK MIKROKLÍMA** automates these activities using intelligent wireless sensors, the Internet of Things network and a monitoring portal with a multitude of display and warning functions.

Benefits for operations in many industries

- production, storage and sale of food, chemicals and other climatic sensitive commodities
- gastronomic services, cooling facilities and warehouses
- sensitive industrial manufacturing
- e agricultural production and animal breeding
- facilitation of high-quality working environment and climatic conditions in buildings
- fire protection
- protection of exhibits, depositories at museums and the microclimate at historical buildings
- healthcare and many other areas

Connection through a modern and safe network

Data measured by the sensors is sent through the Slovanet wireless IoT LoRaWAN network, specifically designed for the Internet of Things.

The network properties enable to safely transfer data volumes over long distances without the need to connect sensors to standard Internet or mobile networks. Moreover, the minimal consumption of energy during measurement and data transfer means the battery of the sensors can last for several years.





Summaries, history of measurements and warnings

The solution **lora:LINK MIKROKLÍMA** includes access to the monitoring web portal. The portal provides summaries and data visualization, the current status, a complete history of the measurements of individual sensors and warnings when exceeding the permitted values. This significantly simplifies recording, generating reports and decision making.

Protection of premises, product s and health

Due to the adjustable notifications and alarms, you will be reliably informed if the monitored climatic conditions deviate from tolerated values. If these values are exceeded, the solution will immediately inform you via e-mail or SMS. You can make any correction in time, before any irreversible deterioration of the monitored premises, products, food or negative effects on the health of people or animals occur.

Advantages of solution lora:LINK MIKROKLÍMA

- wireless monitoring of the parameters of interior and exterior environments
- automation of daily measurements increases reliability and efficiency
- protection against the deterioration of goods and exhibits
- web portal with the summary of the current status, measurement history and warnings
- customized notifications and alarms when exceeding the defined values (by e-mail/SMS)
- installation of sensors without affecting the aesthetic appearance of the environment
- option of accredited calibration
- flexible scalable solution





