
European LoRaWAN Roaming

Declaration of European IoT LoRaWAN networks operators

Today, the European IoT LoRaWAN network operators mentioned below, members of the international LoRa Alliance, are actively launching their collaboration to build a unified pan-European Internet of Things infrastructure.

The European Economic Area (EEA) as well as other European countries are experiencing an era of massive development of digitization, innovation and building of a modern digital infrastructure. The Internet of Things (IoT) technologies provide incalculable potential to support long-term economic growth - from the support, optimization and development of new business opportunities, or emergence of entire new industries, to growth and rise of new scientific disciplines. IoT will lead to more efficient and effective management of the public space, streamlining transport infrastructure, improving living standards, quality and access to health and social care, air quality, indoor and outdoor quality, precision farming, preventing and reducing the impact of disasters and climatic phenomena, and much, much more. IoT has the potential for practical application in all areas of human activity.

We are fully aware that the opportunity to participate in the building of digital infrastructure in the context of the pan-European space comes with a shared responsibility.

With this statement, we declare the launch of jointly coordinated efforts to integrate national and regional IoT networks based on the open and free LoRaWAN standard, which will contribute to promoting technical and economic progress of IoT and result in benefits for its users. An integrated pan-European LoRaWAN infrastructure will offer all public and private users within the EEA and other European countries a unified approach to Internet of Things infrastructure services - European LoRaWAN Roaming. With roaming, IoT will cease to be a fragmented regional endeavour, but will cross the borders of nation states, through all operators who have already joined and those joining in the future.

ON THE OCCASION OF THE LORA ALLIANCE ANNUAL MEMBERS MEETING, BERLIN, GERMANY, 13TH OF JUNE 2019



ANTENNA
HUNGÁRIA ZRT.



ČESKÉ
RADIOKOMUNIKACE A.S.



DIGITA OY



KPN B.V.



LEVIKOM EESTI OÜ



NETZIKON GMBH



OBJENIOUS



ORANGE



PROXIMUS



SENSOR NETWORK
SERVICES GMBH



SLOVANET, A. S.



SWISSCOM LTD



TOWERCOM, A.S.