

Deutsche Telekom IoT
connect. digitalize. get ahead.



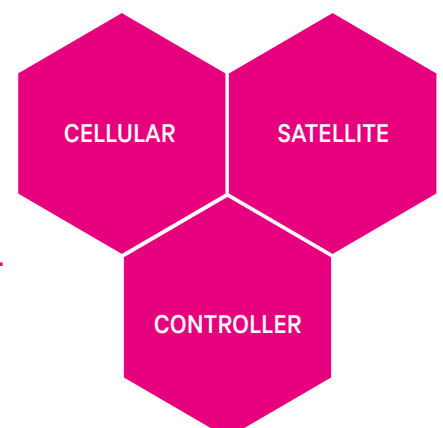
IoT International Satellite Connect

**Converged Cellular & Satellite
IoT Connectivity Offering**

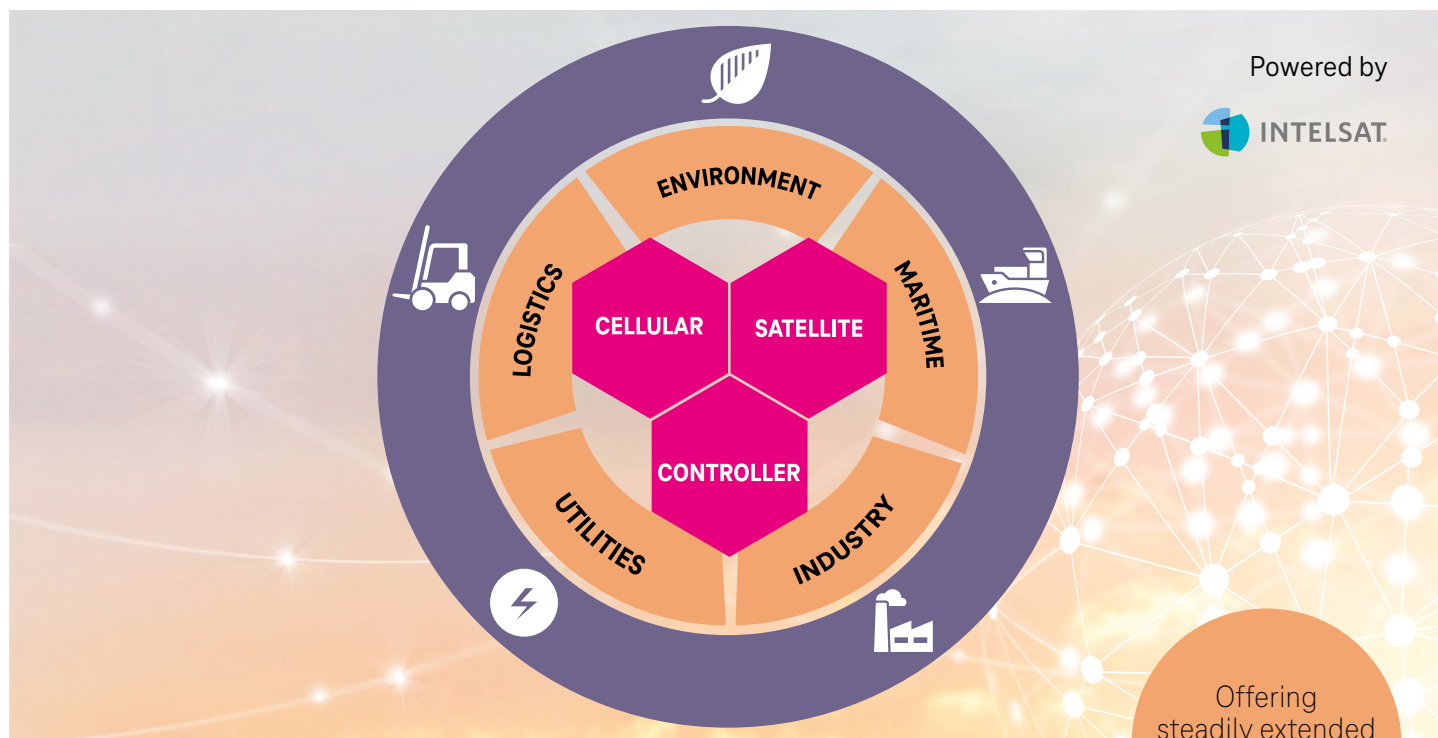
A new discovery offering, supporting you to relieve the pain of discontinuous and omitted data streams.

Deutsche Telekom IoT, in partnership with Intelsat, addresses global IoT connectivity challenges. The solution integrates cellular and satellite management, ensuring reliable, global connectivity for enterprises with critical operations. Simplifying management, it enhances quality and flexibility, overcoming unexpected coverage gaps.

**Reliable, global
coverage
simply managed
from *one* provider
across the *entire*
bandwidth spectrum.**



Our Converged Product Bundle



Converged Product Base Package

CELLULAR PACKAGE

- 4G Connectivity
- 5 GB
- Public APN
- Teltonika Router + 3FF SIM Card
- Installation and Service included

SATELLITE PACKAGE

- Intelsat network (GEO satellites)
- 1 GB
- MIR¹⁾/CIR²⁾: 1024 / 64 Kbps
- 1,2 m parabolic antenna, 3 W BUC
- Installation and Service included

CONTROLLER PACKAGE

- Connectivity Management
- API and Portal
- Global Usage Report

Coverage: Europe and North America 1) MIR = Maximum Information Rate 2) CIR = Committed Information Rate

A unique integrated offering, converging both cellular and satellite IoT connectivity seamlessly with single management control, combining service quality with reduced complexity.

- One contract — initially one year
- One delivery process — digital ordering
- One connectivity management platform
- One invoice
- One after-sales service

Telekom IoT is interested in engaging with companies wanting to jointly explore and expand product quality in all its aspects. We onboard every new customer in a staged process, based on joint and transparent use case validation.



Contact

satellite-iot@telekom.de

<https://iot.telekom.com/en/networks-tariffs/satellite-iot>

Published by

Deutsche Telekom IoT GmbH
Landgrabenweg 151
53227 Bonn, Germany
www.iot.telekom.com