





# Keeping the world connected. Together.

**OverIT for Telecommunication** 

## Why us



Single Panel of Glass

Built-in GIS mobile app

Field collaboration and AR

On-prem, private & public cloud

Enterprise connectors

300+ customers

150+ utilities

200,000+ active users

25,000+ seats on a single account

30+ countries

BEST-OF-BREED
NEXT-GEN FSM PLATFORM

DELIVERY AT SCALE

# Empowering technology for the end-to-end Field Service Management journey

#### **SCHEDULING & DISPATCH**

#### **MOBILE EMPOWERMENT**

#### FIELD COLLABORATION

Work order optimization

Customer-centric appointment booking

ML-driven scheduling

Geospatial execution

Dynamic crew management

Complex resource & schedule optimization

Dynamic mobile forms

Offline work & GIS

Map driven debrief

**Guided procedures** 

Multimedia repository

Remote expert assist

Hands-free voice operated

Upskill on the job

Knowledge management

**VR** training







## Telco providers choose us for...



#### Business development / planning / engineering

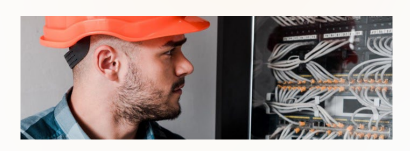
#### **PAIN POINTS**

- I Smart meter deployments
- I Route based meter reading
- Meter services: installation, inspection, testing
- I Customer services: connect, disconnect, payment delinquency

#### TELCO CHOOSE US FOR

- I GIS & FSM cooperation
- I Contractors' engagement, 

  monitoring, payment
- Network «always-on»
- Save costs



#### Install / commission / move / maintain

#### PAIN POINTS

- I Home delivery
- Quality Check
- I Patching on OLO changes (Other Licensed Operators)

#### TELCO CHOOSE US FOR

- Generate revenues (upselling)
- I Optimized booking of appointments
- I Material management
- Mobile customer engagement

# Net Reply: Driving Innovation and Collaboration in the Telco Sectors



#### **Focus on Technological Innovation**

Active collaboration with enterprise clients to design 5G and LPWAN networks.
Implementation of use cases for industrial IoT and Smart Cities. Co-development of Use Cases.



### FSM Platform as a "Service Element" for Network Management

Strategic integration of the FSM platform into the core of network management.
Support for Energy and Utilities companies to implement industrial IoT use cases.



#### **FSM Platform as Integrated Service**

Integration as a "Platform-as-a-Service" in 5G and IoT applications. Advanced asset management and monitoring solutions. With Net Reply as a partner, we are committed to driving innovation and collaboration in the Telco and Utilities sectors, providing cutting-edge solutions to address the challenges of the future.





#### **ABOUT US**

OverIT is a leading FSM solutions provider with over 20 years of expertise, solving complex field service in enterprise businesses globally. Over 300 clients are increasing daily efficiencies in linear asset management, with over 100,000s of field workers being dispatched daily, and leveraging field collaboration in their mission-critical operations.

Our cutting-edge technology and our ability to deliver at scale is backed by Bain Capital and NB Renaissance. OverIT is recognized by premier global advisory and consulting organizations as a leading FSM and Field Collaboration vendor

overit.ai marketing@overit.ai



#### ABOUT US

We allow our customers to compete effectively in the market thanks to the adoption of best-of-breed technologies and flexible and scalable network virtualization solutions, able to guarantee the control of performance and indicators of service quality and user experience. Net Reply invests continuously in innovation and know-how in the following areas of technical and business competence: New Generation Operation Support Systems, Software-defined Networks & Virtualization, Network Data Center, Fixed and Mobile Network Architecture, Network Data Analytics & Automation, Network Slicing and other 5G and IoT solutions.

Thanks to these specific skills, we work in all the industries that need to improve the performance of the telecommunications network, supporting infrastructure and enabling 5G scenarios and the next standard adoption.

The future is today and starts from the network!