

Innovile Configuration Management

Manage integrations, parameter changes and inconsistencies

Many networks evolve to include multiple technologies and vendors. It used to be a challenge to manage this complexity. Innovile Configuration Management makes your life a lot easier.

Manage Complexity

State-of-the-art technology is used to integrate multi-vendor and multi-technology components into a centralised management platform bringing massive operational simplification and efficiency.

Rapid Implementation

With advanced capability of pre-built parsers and solid methodology, network elements typically take 1-2 weeks to integrate. Speedy delivery enables rapid business results.

Customer Satisfaction

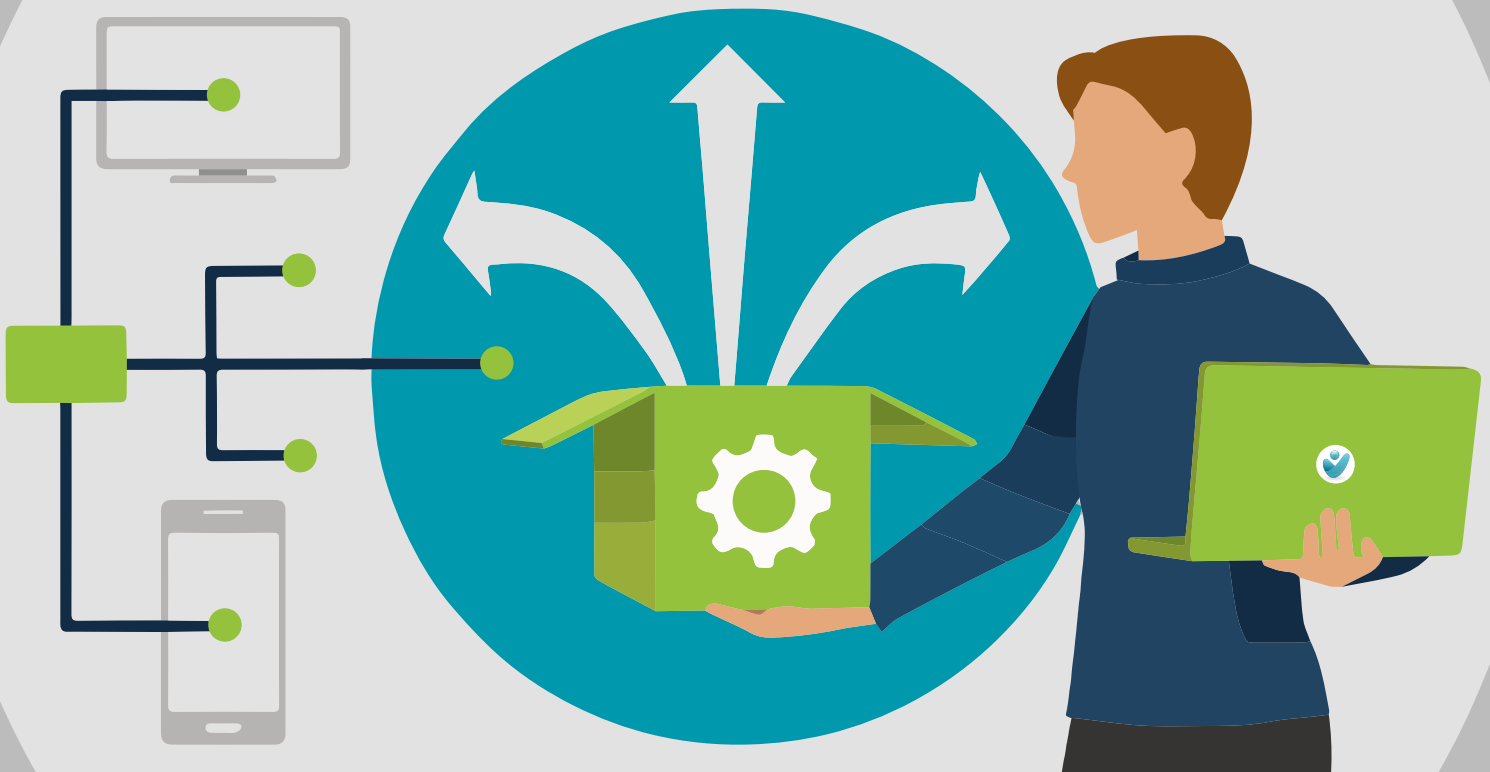
Configuration errors and missed opportunities to improve and align across complex networks are a key cause of customer complaints. Innovile Configuration Management proactively helps to improve customer satisfaction.

Reduce Errors

Cost savings up to 30% and reduced configuration errors by 20% generate direct financial impact and customer experience benefits.

Expert Services

Innovile Expert Services are available to define, set up, operate and optimise your configuration management solution and operational practices.



Innovile is the leading global independent provider of smart network management and optimisation solutions and services. Leveraging dedicated industry expertise and state-of-the-art technological capabilities, Innovile provides a wide range of innovative and future-proof portfolio of self-organising network, configuration management, performance management and expert services that empowers mobile network operators with real-time network intelligence and operational dynamics to streamline their business to improve customer experience, boost efficiency and unlock revenues. The company is headquartered in Izmir, Turkey, has a branch office in Barcelona and representation in Istanbul, Madrid and Bogota.

Key Features of Innovile Configuration Management

GENERAL FEATURES



- Mobile compatible modern web interface
- Multiple language support
- Map (GIS) support
- Vendor free architecture
- Technology free architecture
- Internal work order (ticket) system
- Open database for CM-PM-FM data

PARAMETER OPTIMISATION



- Detailed parameter analysis
- Baseline inconsistencies
- Template inconsistencies
- Engineering rules
- CM-PM-FM correlation
- Autocorrection

UNIFIED OPERATIONAL SUPPORT



- Parameter change
- Neighbour change
- Complex functional changes
- Script creation and execution

CDD PLANNING



- Neighbour planning
- Code planning
- On-air script creation

