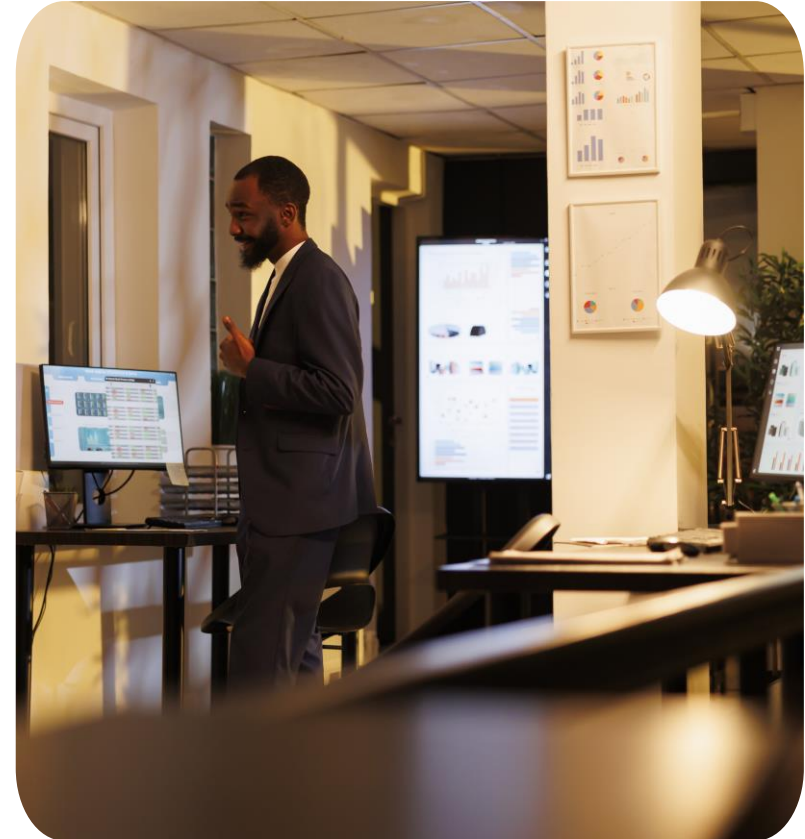


SERVICE ACCEPTANCE



In the telecommunications sector, the validation and acceptance of infrastructures and equipment are essential steps to guarantee the conformity and performance of installations. Telecom operators and equipment manufacturers must ensure that each site and each component meets the technical requirements and quality standards before commissioning.

Our acceptance service offering covers all stages of verification, testing, and validation to ensure a reliable, high-performing network that complies with industry standards.





O u r s e r v i c e s

Acceptance service offering by site

✓ Single Site Verification (SSV)

Individual verification of each site before commissioning.

Control of radio, transmission, and connectivity parameters.

Validation of key performance indicators (KPIs).



Acceptance service offering by site



✓ Tests and Validation

Verification of hardware and software configurations.

Functional tests to ensure proper operation of equipment.

Detection and correction of anomalies before site activation.

Acceptance Service Offering by Zone / Cluster

Acceptance service offering by site

✓ Validation of Site Groups

Verification of the performance of a group of sites in a defined geographical area.

Analysis of the consistency of services and network coverage.

Interconnection and handover tests between sites.



Acceptance service offering by site



✓ Optimization and Adjustments

Identification of potential synchronization and interference problems.

Adjustment of parameters to ensure optimal quality of service.

Compliance Control and Reporting

Acceptance service offering by site

✓ Detailed Acceptance Reports

Provision of detailed reports on the status of each site and cluster.

Documentation of tests performed, and results obtained.

Improvement recommendations based on the analyses



Acceptance service offering by site



- ✓ Validation en Collaboration avec les Clients

Sessions de validation et de revue des résultats avec les opérateurs.

Accompagnement dans la mise en production et la validation finale.



A d d e d v a l u e

- ✓ **Guarantee of conformity and performance:** rigorous validation before commissioning
- ✓ **Reduction of operational risks:** detection and correction of anomalies before activation.
- ✓ **Optimization of production start-up times:** structured process for rapid and efficient commissioning.
- ✓ **Detailed and transparent reporting:** Provision of precise data to facilitate decision-making.



Thanks to our acceptance expertise, we enable telecom operators to guarantee the quality and reliability of their infrastructures, ensuring efficient deployment that complies with industry standards.



- 
- A world map with a grey background and white country borders. Several colored location pins are placed on the map: a red pin in the USA, a blue pin in Rwanda, and a cluster of four pins (green, yellow, orange, and cyan) in West Africa. The text blocks on the left provide details for each of these locations.
-  Avenue Lamblin, 4th floor,
MATCA Building, Plateau
Tel/Fax : (+225) 27 20 22 12 53
 -  4445 Corporation Ln Ste259, Virginia
Beach, VA, 23462 -3671, USA
 -  Kacyiru, Gasabo, Umujyi wa Kigali, RWANDA
 -  Marché Niger, 2nd floor, BABI Bulding,
Almaya Conakry Republic of Guinea
Tel/Fax : (+224) 620 31 41 33
 -  LOME, Qt. TOKOIN DOUMASSESE, Rue: LOTIYE,
08 BP 80842, Tel: 98 28 88 28
 -  DAKAR - SACRE COEUR III PYROTECHNIQUE
2nd FLOOR B2, Lot N° 152 Tel/Fax: (+221) 33 82 50 876