Africa-BBMaps



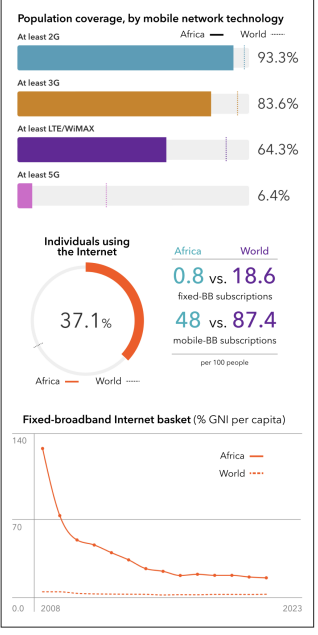


11 countries

€ 15 million

48 months





Governance













NRAs of Beneficiary Countries

























Nigeria Nigerian Communications Commission (NCC)



















Autorité de Régulation des Télécommunications/TIC de Côte d'Ivoire (ARTCI)











Ethiopia Ethiopian Communications Authority (ECA)





Zimbabwe

Postal and Telecommunications Regulatory Authority of Zimbabwe (POTRAZ)





Kenya Communications Authority of Kenya (CA)

Our Approach

6

Conduct Baseline Assessment and Needs Analysis

Provide Targeted Recommendations Policy Dialogue and Awareness Campaigns

Capacity Building and Training

nplement broad

capacity-building

programs for NRAs.

Provide foundational

Technical Support for Installation and Maintenance

Procure and Install Necessary Hardware and Software

Ongoing Support and Post-Implementation Assistance

Community of Practice and Knowledge Sharing

Initial Stage

Comprehensive baseline assessmer of broadband infrastructure, regulatory frameworks, and policies.

In-depth analysis of the national landscape to identify significant gaps, barriers, and opportunities.

Develop comprehensive, country-specific recommendations.

Detailed action plans for implementing best practices and nternational standards

Initiate national and regional policy dialogues to raise awareness and build support.

and advocacy

campaigns to

stakeholders.

educate

and advanced training on system Conduct workshops installation, use, and maintenance.

rovide extensive technical support fo system installation and setup.

Offer ongoing assistance for maintenance and troubleshooting.

Lead the procurement and installation of comprehensive hardware and software.

Ensure the system is interoperable and meets international standards.

Continuous, handson support to ensure system sustainability and operation.

Regular assistance with troubleshooting and system enhancements.

Establish and promote a community of practice at national and regional levels.

Encourage knowledge sharing through regular workshops on opensource tools and data practices.

Targeted assessment focusing on specific areas of improvement.

Analyze and update previous assessments to reflect current gaps and opportunities.

Refined recommendations aimed at enhancing existing systems and policies.

Focus on integrating advanced practices to close remaining gaps.

Organize targeted policy dialogues to address specific areas needing refinement.

Reinforce existing practices and promote minor adjustments.

Conduct advanced training sessions focusing on enhancing existing technical skills.

Specialized workshops for refining system use and management.

Technical support Procure additional focused on hardware and optimizing and software to upgrade upgrading existing existing systems. systems.

Integrate new Ensure systems are technologies to maintained at an enhance current advanced level of capabilities.

Periodic support to address challenges and ensure system operation.

Assist with integrating updates and managing ongoing maintenance.

Facilitate and participate in regional communities of practice.

Enhance collaboration and knowledge exchange on advanced topics.

Medium Stage

High-level review to identify minor gaps and potential optimizations.

Update data and refine systems to meet the latest standards.

Suggest optimizations for existing frameworks aligned with best practices.

Provide minimal. focused recommendations to fine-tune systems.

Engage in high-level policy dialogues to naintain leadership n initiatives.

Participate and lead discussions on advanced topics in broadband napping.

High-level support Provide targeted training on the latest for fine-tuning and advancements and maintaining optimal trends. system performance.

Advanced Focus on sustaining and optimizing troubleshooting and systems through integrating new specialized skill technologies. development.

operation.

Minimal procurement focused on advanced tools and software for optimization.

Ensure systems remain state-of-theart with technological enhancements

On-demand support for troubleshooting advanced issues.

integration of new technologies as they become available.

Lead regional and international communities of practice.

Drive discussions on future broadband mapping and influence policy trends.

Advanced Stage

Project Timeline

- Baseline assessments, policy analysis, and advocacy for broadband mapping across Sub-Saharan Africa (SSA)
 - Baseline assessments and policy analysis for standardized broadband mapping.
 - Development of a Maturity Matrix and regulatory recommendations.
 - Sub-regional advocacy and promotion of best practices.
 - Creation of national databases with infrastructure data for high-maturity countries.

- Consolidation of gains and post-implementation support
- Technical training and certification in low-maturity countries.
- Post-implementation support in medium and low-maturity countries.
- Preparation for project closure.

2025 2026

2027

2028

Implementation of broadband mapping systems and data standardization

- Common data standards and open data practices in medium and low-maturity countries.
- Establishment of national broadband mapping systems in medium and low-maturity countries.
- Technical training and certification for high-maturity countries.

Final consolidation and project closure

- Continued training and post-implementation support in low and medium-maturity countries.
- Final closing event targeting all countries.

Africa-BBMaps Info Session

Agenda	
Opening Remarks • Mr. Jaroslaw Ponder • DG INTPA	10 minutes
Presentation of the Africa-BBMaps Project • Mr. Elind Sulmina	25 minutes
Example of Technical Assistance from European NRA • Speaker TBC	10 minutes
Q&A	10 minutes
Closing Remarks	5 minutes