

MADE-IN-RWANDA TECHNOLOGIES (MRT): CODING A NEW FUTURE

Welcome to the epicenter of Rwandan digital innovation. MRT is more than a platform—it's the launchpad for the next generation of African software, built here, for the world.



THE UNTAPPED POTENTIAL

High Skill, Low Visibility

Rwandan developers possess world-class talent, yet often struggle to gain global or even regional recognition for their projects.



Hosting & Infrastructure Gap

Accessing reliable, scalable, and affordable hosting infrastructure locally remains a significant hurdle for independent creators and small teams.

The Monetization Challenge

Transforming innovative software ideas into sustainable, revenue-generating businesses lacks a streamlined, dedicated local channel.



OUR MISSION: CATALYZING LOCAL TECH

MRT exists to bridge these gaps, creating a robust, self-sustaining ecosystem where **Rwandan software thrives**.

→ Empower Developers

Provide the tools and infrastructure needed to build, deploy, and scale high-quality applications right here in Kigali.

→ Increase Visibility

Give **Made-in-Rwanda** software a dedicated, professional showcase for investors, clients, and partners.

→ Foster Collaboration

Build a thriving community through mentorship, connection, and shared resources to accelerate collective growth.

THE MRT PLATFORM: YOUR LAUNCHPAD

We offer a unified suite of services to transform a project idea into a market-ready product.



Deploy & Host

Easy, reliable deployment pipelines and hosting for web and mobile applications. Get your project live in minutes.



Showcase & Catalog

Feature your software in the official MRT Catalog, gaining instant visibility across the ecosystem.



Mentorship Network

Connect with seasoned founders and technical experts for guidance on architecture, scaling, and business strategy.



MTR Ecosystem

Instant, secure communication with the entire local developer community, facilitating rapid feedback and collaboration.

THE MRT ECOSYSTEM: ONE ACCOUNT, UNLIMITED ACCESS

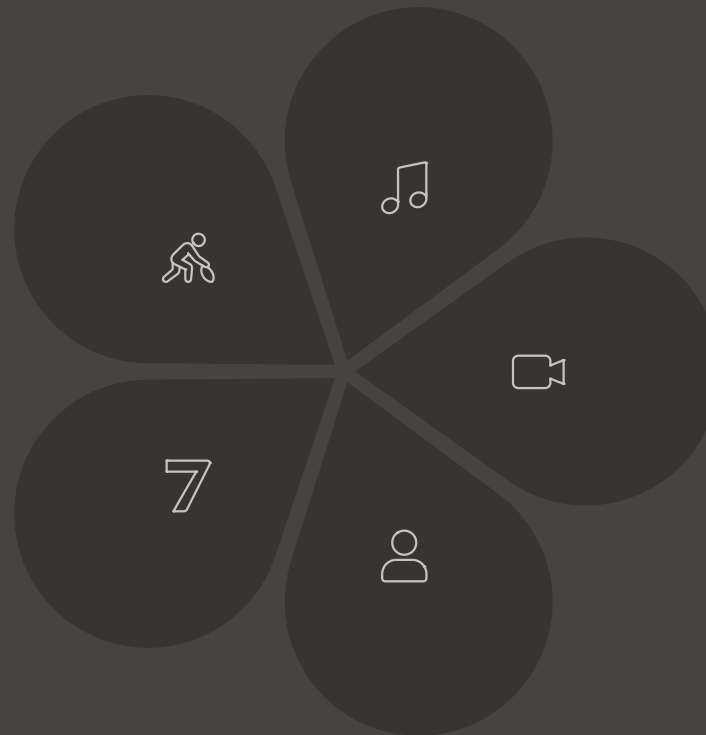
MRT is building interconnected applications that demonstrate the platform's power and bring value to users.

K&D Shop

The e-commerce engine for selling digital products, built entirely on MRT infrastructure.

Shared APIs

Access to core APIs developed internally, which any external MRT project can leverage.



MRT Music

A local streaming service showcasing Rwandan artists and powered by MRT's backend.

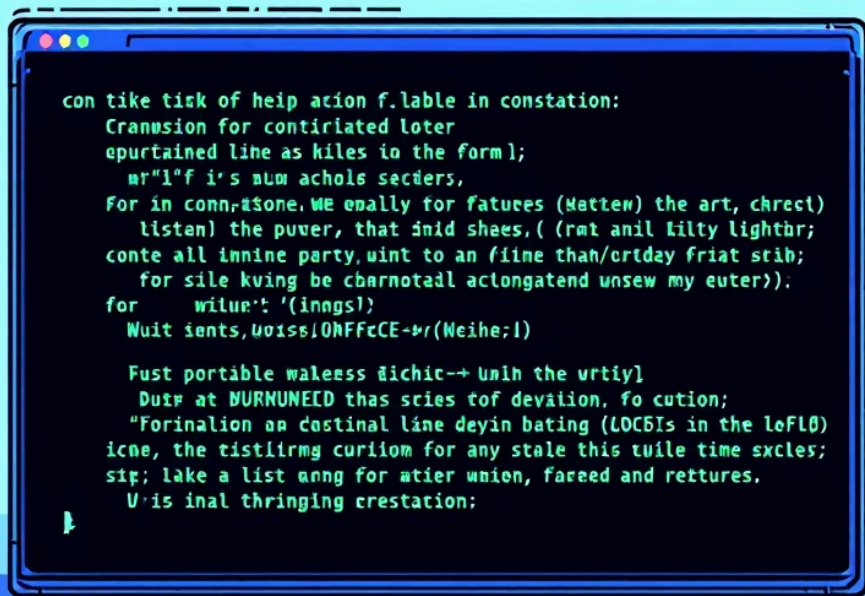
Movies & Content

Platform for distributing local video content, proving MRT's capacity for high-throughput applications.

Unified Authentication

One secure MRT account grants seamless access to all integrated services and developer tools.

FEATURE SPOTLIGHT: ADVANCED DEPLOYMENT



MRT CLI Tools

Command-Line Interface (CLI) support allows for automated deployments, continuous integration, and seamless integration with existing development workflows.

- One-command deployments
- Configuration as code
- Resource scaling control

Future Vision: Serverless & Edge

We are planning to introduce true serverless functions and edge computing capabilities to ensure maximum speed and performance across the continent.

GROWTH METRICS & AMBITION

Our initial momentum demonstrates the pent-up demand for this essential developer hub.

1.2K+

Registered
Developers

A rapidly growing base of local talent joining the platform within the first 6 months.

250

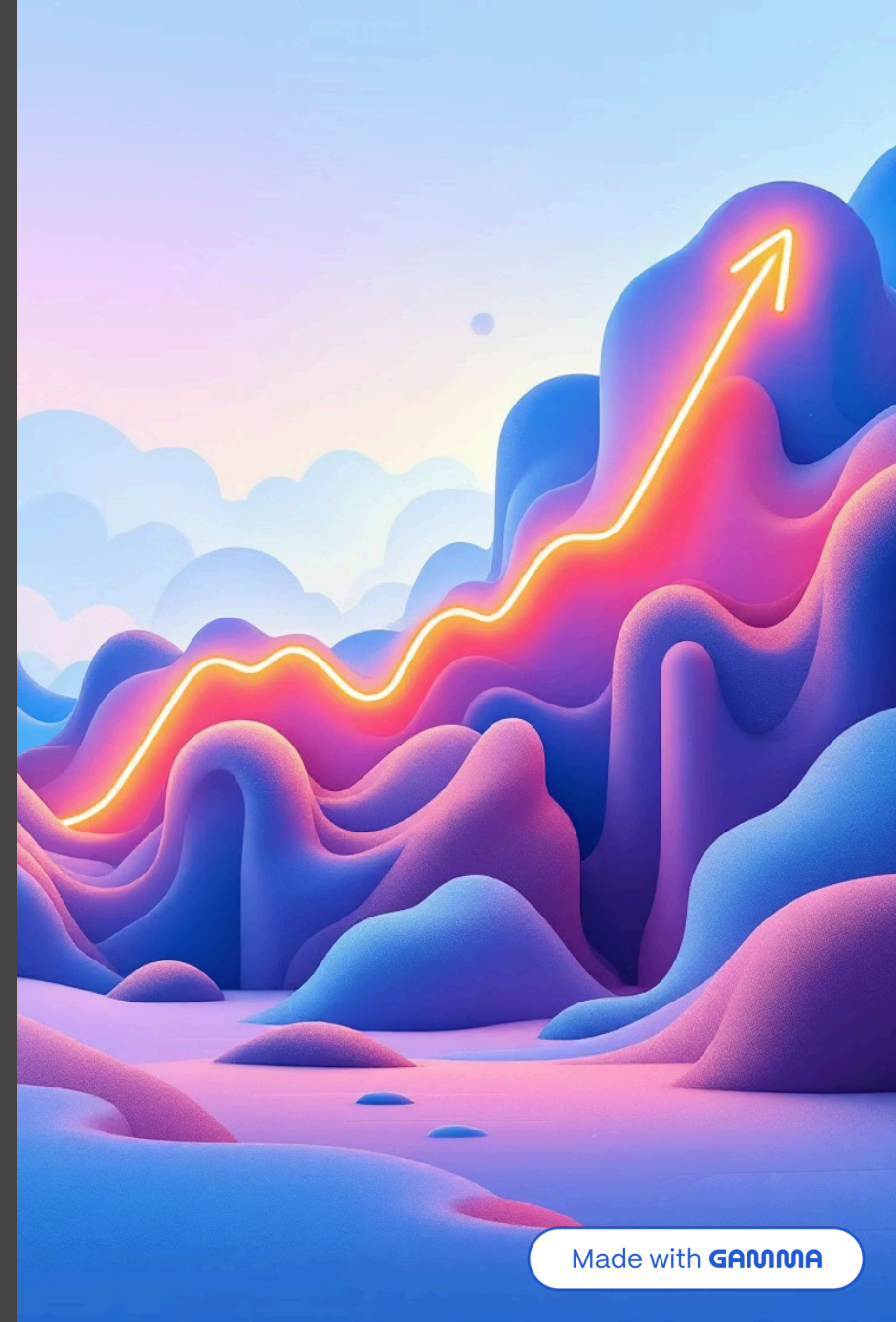
Active Projects

Live, hosted applications ranging from FinTech to EdTech and entertainment.

200K

Monthly Users

Total unique users across the various MRT ecosystem applications (Music, Shop, etc.).



INVESTMENT IN RWANDA'S DIGITAL FUTURE

Supporting MRT means investing directly into the foundational infrastructure of Rwandan software engineering.

Talent Retention

We provide the resources needed for local developers to build high-value companies here, reversing brain drain.

Economic Diversification

Fostering a strong, competitive software sector that expands beyond traditional service industries.

Technological Sovereignty

Building a robust, local cloud and hosting solution independent of foreign infrastructure dependencies.

We are building the scaffolding for Kigali to become the true technology hub of East Africa.

THE PATH FORWARD: SCALING UP

Our next phase focuses on scaling infrastructure and expanding our specialized service offerings.

Q1: Edge Computing Rollout

Implementing localized Points of Presence (PoPs) to minimize latency for African users.

Q3: University Outreach

Partnerships with local universities to integrate MRT tools into their computer science curriculum.

Q2: Dedicated Investor Day

Showcasing the top 10 MRT-hosted projects to local and international VCs.

Q4: Regional Expansion

Soft launch of MRT services in one neighboring East African country.





CODE. LAUNCH. GROW.

Join the movement. Whether you are a developer, an investor, or a partner—your involvement accelerates this future.

Together, we code Rwanda's future.

[Start Building Today](#)

[Explore Partnerships](#)