

RODMON COMPUTING

Digital & IT Solutions — Lusaka, Zambia

Technology That Solves Real Problems

COMPANY PROFILE

2025 Edition

We build technology that solves real operational problems custom software, AI, IoT, cybersecurity, and hardware solutions tailored to businesses and institutions across Zambia and Africa.

9

Core Service Areas

100%

Uptime Commitment

African

Built for Africa

Enterprise-Grade

Security-First Architecture

info@rodmoncomputing.com | +260 779 930575 | +260 976 814487 | Lusaka, Zambia

01. ABOUT RODMON COMPUTING

RodMon Computing is a modern IT company headquartered in Lusaka, Zambia. We build, deploy, and maintain digital and technical systems for businesses, institutions, and growing organisations that need dependable technology not just tools.

From custom software platforms to AI-driven automation, hardware infrastructure, IoT deployments, and cybersecurity architecture, we design each engagement around the specific challenges our clients face. Our team combines engineering rigour with business intelligence to ensure every solution creates measurable value.

We understand the African operational environment the infrastructure conditions, the market dynamics, and the need for systems that are cost-effective, resilient, and scalable. That understanding shapes everything we build.

OUR MISSION

Deliver dependable, purpose-built technology that empowers African organisations to operate with greater efficiency, security, and confidence.

OUR VISION

To be the most trusted technology partner for businesses and institutions across Zambia and Africa — known for engineering depth, reliability, and real-world results.

OUR VALUES

- Integrity in every engagement
- Engineering excellence as a standard
- Client outcomes over technical benchmarks
- Security as a foundational principle
- Scalability and long-term thinking

02. OUR CORE SERVICES

We deliver complete technology services across nine capability areas, with priority expertise in API development and enterprise systems integration.

Custom Software Development

We design and build web applications, internal systems, client portals, and business platforms — from requirements through to production deployment. Web · Mobile · Desktop

API Development

We design and build secure, well-documented APIs that connect your systems, apps, and partners with reliable performance, clean authentication, and scalable architecture. REST · Integration · Security

Systems Integration

We integrate ERP, CRM, finance, operations, and cloud platforms into one connected ecosystem so data moves seamlessly and decisions happen faster. ERP/CRM · Middleware · Data Pipelines

Artificial Intelligence

We develop AI-powered tools for decision support, process automation, document intelligence, pattern recognition, and predictive analytics. ML · Automation · Analytics

Internet of Things (IoT)

We architect connected device ecosystems — sensors, actuators, gateways, and dashboards that enable real-time monitoring and automated control. Sensors · Monitoring · Control

Cybersecurity Services

We assess, harden, and monitor your digital infrastructure — from network security reviews and access control to security policy design and incident response. Audit · Hardening · Compliance

Custom Hardware Solutions

We source, configure, and deploy physical computing infrastructure — servers, workstations, network equipment, and embedded systems built to specification. Infrastructure · Embedded · Networks

General IT Support

We provide dependable ongoing technical support — helpdesk assistance, maintenance contracts, software updates, and infrastructure monitoring for organisations of all sizes.

Technology Consulting

We advise organisations on digital strategy, technology procurement, system architecture, vendor selection, and long-term IT roadmap development. Strategy · Architecture · Advisory

Reporting & Analytics

Custom reporting dashboards, automated report generation, and data visualisation tools that turn raw operational data into clear, actionable business insight.

03. FLAGSHIP PRODUCT — RENTFLOW

RentFlow

The rent collection workflow platform built for landlords who want fewer disputes, fewer missed payments, and better records.

Live at: rentflow.rodmoncomputing.com

RentFlow is a web-based platform that gives landlords and property managers a clear, organised view of their rental portfolio. It combines automated reminders, secure proof-of-payment uploads, and a comprehensive audit trail to reduce the friction and uncertainty that typically surrounds rent collection.

Key Features

- Automated WhatsApp, SMS & email reminders
- Secure proof-of-payment (POP) upload portal
- Landlord verification and confirmation dashboard
- Real-time collection status across all units
- Automated monthly audit reports and summaries
- No bank account required — payments via existing channels

Automation Workflow

- 01 Sync Tenant Schedules**
Reads due dates and rent rules per unit
- 02 Dispatch Reminders**
WhatsApp, SMS, email fire per schedule
- 03 Collect POP**
Tenants upload proof frictionlessly
- 04 Validate & Confirm**
Landlord verifies each transaction
- 05 Update Dashboard**
Status updates without manual spreadsheets
- 06 Generate Reports**
Monthly audit summaries, ready for decisions

04. BUSINESS-READY SOLUTIONS

We translate technical capabilities into operational outcomes — building systems that save time, reduce cost, improve accuracy, and give your organisation a clear competitive edge.

Operational Systems

- Internal Business Systems (ERP, HR, Inventory)
- Client-Facing Portals and Self-Service Platforms
- Workflow Automation (Approvals, Scheduling, Reporting)
- IT Infrastructure and Hardware Deployment

Smart & Connected

- IoT Monitoring & Control Dashboards
- Smart Buildings and Automated Facilities
- Connected Field Operations
- Real-Time KPI and Performance Dashboards

Security & Intelligence

- Security Hardening and Compliance Readiness
- Custom Reporting and Data Visualisation
- AI-Powered Decision Support Tools
- Predictive Analytics and Pattern Recognition

05. CORE LEADERSHIP TEAM

Our team combines engineering rigour with business intelligence — structured to ensure technical excellence flows from leadership to execution.

Rodgers | Managing Director

Strategy | Governance | Vision

Responsible for the overall strategy, vision, high-level client engagement, governance, and sustainable growth of RodMon Computing. Rodgers sets the direction of the company and ensures that every engagement aligns with the firm's commitment to delivering real, measurable value for clients across Zambia and Africa.

Zains | Chief Technology Officer

Technical Strategy | Architecture | Delivery

Leads all technical strategy, architecture, and delivery at RodMon. Zains oversees project execution, quality assurance, and innovation across AI, IoT, cybersecurity, and systems integration. He ensures every solution meets rigorous engineering standards and performs reliably in real-world conditions — from initial design through to live deployment.

Alvin Muchindu | Systems Administrator

Infrastructure | Operations | Technical Support

Reports to the CTO and manages day-to-day infrastructure, system maintenance, monitoring, technical support, and operational stability. Alvin is the operational backbone of RodMon's technical delivery, ensuring that every system the company maintains is stable, performant, and reliably supported. This structure ensures technical excellence flows directly from leadership to execution.

Esnart Mwiinga | Business Development Officer

Client Acquisition | Partnerships | Revenue Growth

Drives client acquisition, partnership development, tender responses, contract negotiations, and revenue growth. Esnart focuses on deeply understanding client challenges and aligning RodMon's capabilities to deliver maximum value — ensuring the company's technical depth translates into tangible business opportunities and long-term client relationships.

Samuel | Marketing & Research Analyst

Market Research | Digital Visibility | Strategy

Supports business development through targeted market research, competitive intelligence, digital visibility strategies, content development, and data-driven insights. Samuel's work informs both sales efforts and product enhancements — ensuring RodMon's capabilities are clearly communicated, accurately positioned, and backed by evidence-based intelligence.

06. WHY CHOOSE RODMON COMPUTING

Tailored Solutions, No Templates

Every system we build is designed for your specific operations, data, workflows, and constraints — not adapted from a generic template.

Full-Stack Technical Depth

We build at the full stack — software, hardware, networking, security, AI, and embedded systems. We do not subcontract what we do not understand.

Business-Minded Execution

Technology is a means to a business outcome. We measure success by what the system does for your operations — not by technical benchmarks alone.

Reliable, Responsive Support

We maintain long-term client relationships. When something needs attention, you get engineers — not ticket queues and extended service level delays.

Scalable by Design

We architect systems to grow with you — from a single-office deployment to multi-branch or enterprise-scale rollouts without costly rebuilds.

Security-Conscious Throughout

Security is not an add-on. It is a foundational principle baked into how we design, develop, test, and deploy every system we deliver.

07. OUR DELIVERY PROCESS

A structured, transparent process that ensures every project is well-planned, correctly built, and properly supported from day one to beyond go-live.

01 DISCOVER	We engage deeply to understand your operations, challenges, goals, and technical environment before any solution is scoped. No assumptions — only informed problem definition.
02 DESIGN	We architect the solution — system design, user flows, data models, and technical specifications — reviewed and approved by you before development begins.
03 BUILD	Our engineers build the agreed system with regular milestone check-ins and full client visibility throughout the development cycle.
04 TEST	Rigorous functional, security, and acceptance testing ensures the system performs as specified under real-world conditions before any deployment.
05 DEPLOY	Controlled, well-planned deployment with user training, documentation, and a structured handover to ensure a smooth go-live for your team.
06 SUPPORT	Ongoing monitoring, maintenance, and support keep your systems healthy, updated, and aligned with your evolving operational needs.

08. GET IN TOUCH

Whether you have a clear brief or just an idea that needs shaping, we are the right team to speak with. Let us find out what we can build together.

EMAIL

info@rodmoncomputing.com

PHONE

+260 779
930575
+260 976
814487

WHATSAPP

+260 779
930575
WhatsApp
Business

LOCATION

Lusaka, Zambia
rodmoncomputing.com

Based in Lusaka. Built for Africa. Delivered with Excellence.

RodMon Computing — Technology That Solves Real Problems