



# 3-Year IT Strategic Roadmap

## Secure. Optimize. Innovate.

A bold, forward-thinking plan to transform Morris Brown College's digital infrastructure — building resilience today, operational excellence tomorrow, and innovation for the future.

 2025 – 2028

 MORRIS BROWN COLLEGE

# IT Vision & Strategic Pillars

Morris Brown College is committed to building a secure, modern, and innovative digital environment that strengthens institutional effectiveness, supports academic excellence, and prepares students to thrive in a technology-driven future.



## Secure Infrastructure

Resilient, compliant systems built on a foundation of zero-trust security, proactive threat detection, and institutional data protection.



## Smart Operations

Centralized governance, streamlined workflows, and optimized systems that elevate efficiency across every administrative and academic function.

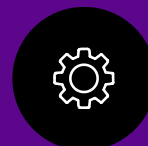


## Digital Innovation

AI-powered tools, intelligent automation, and future-ready platforms that position Morris Brown at the forefront of the digital learning era.



**Secure & Reliable Systems**



**Operational Efficiency**



**Enhanced Digital Learning**



# 3-Year IT Roadmap

A phased approach — each year building on the last — moving from a secure foundation to optimized operations and, ultimately, transformative innovation.

## Year 1 — Foundation

- Network stabilization
- Security baseline: MFA & visibility
- IT governance & centralized ops
- Asset inventory & vendor control

## Year 2 — Optimization

- VLANs & network segmentation
- Workflow automation
- Identity & access integration
- Performance metrics dashboards

## Year 3 — Innovation

- AI-powered operations & academics
- Predictive analytics
- Scalable cloud infrastructure
- Student-focused digital innovation

# Institutional Impact & Transformation

Every investment in IT infrastructure translates directly into measurable outcomes — for operations, for students, and for the long-term strategic positioning of Morris Brown College.

## Operational Impact

- Faster incident response times across campus systems
- Significantly reduced outages and service disruptions
- Scalable, right-sized IT operations aligned to institutional growth

## Academic Impact

- Enhanced digital learning tools accessible to all students
- AI-supported instruction and personalized educational experiences
- Measurable increase in digital literacy across the campus community

## Strategic Impact

- Stronger compliance posture supporting accreditation and audits
- Technology infrastructure that supports enrollment and retention goals
- IT positioned as a strategic institutional partner, not just a service

**"Information Technology serves as a strategic driver of institutional transformation — through secure infrastructure, smart operations, and intentional innovation."**