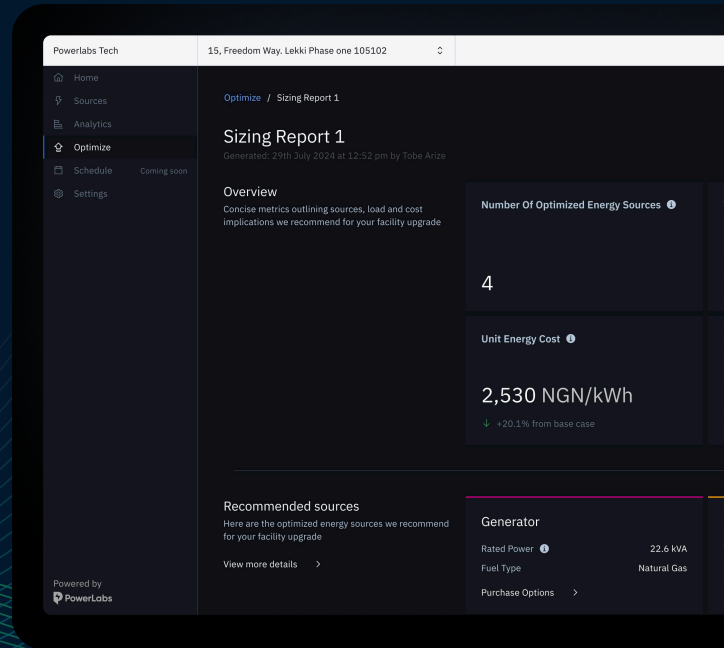


# Minimize Costs. Maximize Uptime.

- For Banks



It costs nearly **N50 million yearly to power each bank branch** with about 10 hours of electricity supply daily...

Facilities Manager, Data Center

## Banks are built on uptime.

Customers expect their money to be available at any moment, whether they are withdrawing cash at midnight, paying for groceries, or transferring funds between accounts. But all of it depends on one fragile resource: continuous power. Across branches, ATMs, and operational hubs, banks juggle grid supply, generators, and backups. Outages trigger costly chain reactions: fuel spikes, equipment strain, maintenance scramble.

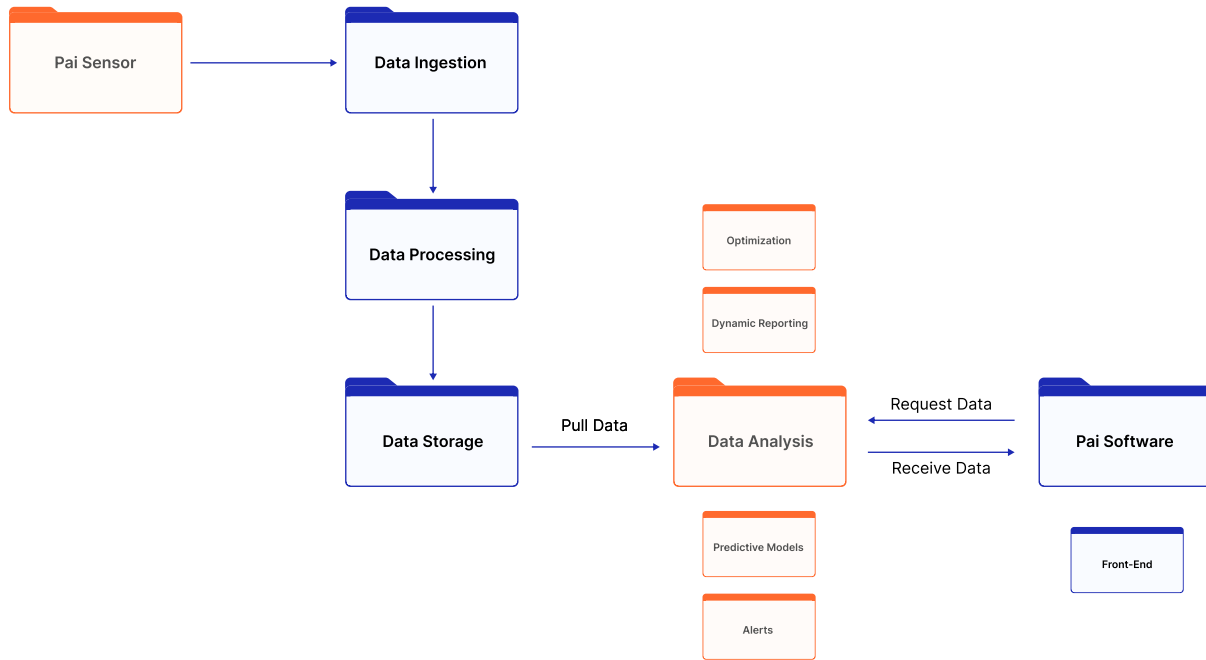
In banking, unreliable power isn't just an expense. It's a business risk

## How can Pai Help?

- ✓ Spot energy issues before they cause losses.
- ✓ Easily see and manage all your power sources in one simple dashboard.
- ✓ Size your power systems just right to avoid waste and prevent outages.
- ✓ Get real-time, accurate energy data to manage power smarter.
- ✓ Automatically switch between different energy sources in real time to keep operations running smoothly and efficiently.

## How it works

Pai is an **AI-powered energy management and control platform** that helps you spend less on operating your power supply sources while maintaining the maximum uptime needed to sustain and grow your operations. Using real-time and historical data, **Pai predicts power events to reduce costs (e.g outages, surges, anomalies), optimizes your power supply mix, and automatically switches between different power sources for uninterrupted operations**



### Keep branches and ATMs running:

Pai Enterprise monitors and manages power across every branch and ATM in real time, preventing outages, keeping transactions flowing, and ensuring customers can access their money whenever they need it.

### Secure transactions and trust:

Pai keeps your critical banking systems online, ensuring transactions complete, services stay available, and customers trust you. Every outage avoided protects revenue and your brand.

### Cut energy costs:

Pai helps banks track and optimize energy use, reduce diesel and generator waste, and lower maintenance spend, turning unpredictable power costs into predictable, controllable savings.


### Simplify operations at scale:

Pai centralizes power management across multiple locations, letting your team monitor, manage, and troubleshoot remotely, so you stay in control without chasing problems branch by branch.

Learn more about Pai today.

✉ [sales@powerlabstech.com](mailto:sales@powerlabstech.com)

🌐 [pai.powerlabstech.com](http://pai.powerlabstech.com)

Powered by  
 PowerLabs