

## Cost Analysis: LoRaWAN vs. Mesh Network (ZAR)

### 1. Introduction

#### LoRaWAN (Standard)

LoRaWAN requires a star-topology where all sensors speak directly to a Gateway. This usually requires expensive, high-performance gateways but allows for cheap, standardized sensor modules.

- **CAPEX:** High (Gateways) / Low (Nodes)
- **OPEX:** Moderate (Recurring Network Server fees)

#### Mesh Network (Proprietary/Dual-Band)

Mesh allows cheap, standardized nodes to relay data to each other, forming a dynamic network that funnels to a simple, low-cost gateway.

- **CAPEX:** Low (Gateways) / High (Nodes)
- **OPEX:** Low (Self-managed, no external LNS fees assumed)

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### 2. Assumptions & Scope

**Currency Exchange:** \$1 = R16.16 | €1 = R19.16

#### Exclusions

- Backhaul Connectivity (SIM/Ethernet cost).
- Sensor Manufacturing Base Cost (Housing/Battery/PCB).

#### Inclusions

- **Hardware:** Radio Modules & Gateways.
- **Software:** LoRaWAN Network Server (LNS) is included as a **monthly recurring cost**.

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### 3. Cost Parameters

Component	Standard LoRaWAN	Mesh	Notes
Radio Module (CAPEX)	R120.00	R422.00 (€22)	Mesh module is ~R300 more expensive per unit.
Gateway (CAPEX)	R2,297.00	R950.00	LoRaWAN Gateway is ~R1,350 more expensive.
Solar Panel (CAPEX)	R 2,000.00		Solar panels (100W) are needed for remote LoRaWAN gateways
Battery (CAPEX)	R 8,000.00		Battery is needed for remote LoRaWAN gateways.
Charger Controller (CAPEX)	R 1,000.00		Charger controller is needed for remote LoRaWAN gateways.
LNS Fee (OPEX)		R0.00	Based on R 3716,80 (\$230)/1000 devices/month. Mesh is zero-rated for local routing.

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### 4. Total Cost of Ownership (TCO) & Projections

Since LoRaWAN has an ongoing cost, we must compare Total Cost over time (M months).

#### Formula

##### LoRaWAN

Cost CAPEX = (Gateway Cost \* Gateway Quantity) + (Radio Module Cost \* Radio Module) +

Cost OPEX = LNS/1000\* Node Quantity

##### Mesh

Cost CAPEX = (Gateway Cost \* Gateway Quantity) + (Radio Module Cost \* Radio Module)

#### Scenario A: Large Scale (1000 Sensors, 5 Gateways)

\*Context: A large commercial deployment.\*

- **LoRaWAN CAPEX:**  $(R2,297.00 * 5) + (R120.00 * 1000) = R11485.00 + R120,00.00 = R131,485.00$

- **Mesh CAPEX:**  $(R950.00 * 5) + (R422.00 * 1000) = R4,750.00 + R422,00.00 = R 426,750.00$
- **Initial Diff:** LoRaWAN is **R295,265 cheaper** upfront.
- **LoRaWAN OPEX:**  $1000 * R3.76188 = R3716,80$
- **Break Even Time:**  $R295,265.00 / R3716.80 \sim 79 \text{ months}$

**Result:** LoRaWAN is cheaper for the first **6.6 Years**. After 6.7 years, the cumulative monthly fees exceed the one-time savings on modules.

#### Scenario B: Medium Scale (100 Sensors, 2 Gateway one solar powered )

\*Context: A typical smart-farm.\*

- **LoRaWAN CAPEX:**  $(R2,297.00 * 2 + (R2,000.00 + R8,000.00 R1,000.00)) + (100 * R120.00) = R15,594.00 + R12,000.00 = R 27,594.00$
- **Mesh CAPEX:**  $(R950.00 * 2) + (R422 * 100) = R1,900.00 + R 42,200.00 = R 44,100.00$
- **Initial Diff:** LoRaWAN is **R 16,506.00 cheaper**.
- **LoRaWAN OPEX:**  $R3.7168 * 100 = R 371.68$
- **Break Even Time:**  $R25,606.00 / R 3771.68 \sim 44 \text{ months}$

**Result:** Consistent with the large sale; LoRaWAN wins for any project shorter than ~3.6 years.

#### Scenario C: Small & Complex (10 Sensors, 5 Gateways four solar powered)

\*Context: A confusing layout (tunnels/basements/ hills) requiring many gateways for few devices.\*

- **LoRaWAN CAPEX:**  $(R2,276.00 * 5 + (R2,000.00 + R8,000.00 R1,000.00)*4) + (R 120.00 * 10) = R 11,380.00 + R44,000.00 + R 1,200.00 = R 56,580.00$
- **Mesh CAPEX:**  $(R 950.00 * 5) + (R 422.00 * 10) = R 4,750.00 + R 4,220.00 = R 8,970.00$
- **Initial Diff:** Mesh is **R 47,610.00 cheaper** upfront.
- **LoRaWAN OPEX:** R45.30 / month.
- **Result:** Mesh starts cheaper and **stays cheaper forever**. LoRaWAN never catches up because it has higher CAPEX \*and\* higher OPEX in this scenario.

#### Exact Break-Even Point (5 Gateways four solar powered, 60 Months)

- To find the exact number of nodes N where LoRaWAN and Mesh costs are equal over a 5-year (60 month) period with 5 Gateways:

#### The Variables

- **Gateway Cost Diff:**  $R 55,380.00 - R950.00 = R54,430.00$  (Infrastructure debt of LoRaWAN)
- **Module Cost Diff:**  $R422 - R120 = R302$  (Upfront unit saving of LoRaWAN)
- **Operational Cost (60 mo):**  $R3.7167 * 60 = R223.00$  (Recurring cost per LoRaWAN node)
- **Net Unit Saving (60 mo):**  $R302 - R223.00 = R 78.99$

### The Calculation:

$$N = R54,430/R78.99 = 642.3$$

- **Conclusion:** For 5 gateways over 5 years, the break-even point is exactly 642 sensors.
- **Below 642 sensors:** Mesh is cheaper due to avoiding R50,735 in gateway costs.
- **Above 642 sensors:** LoRaWAN is cheaper as the R302 unit saving eventually offsets the infrastructure and LNS costs.

The inclusion of the \*\*R 3.7167 LNS fee\*\* and high-capacity \*\*Solar Infrastructure (R 11,000 per remote site)\*\* shifts the financial viability significantly based on deployment topology and density.

1. **High-Density / Grid-Powered (Scenario A/B): LoRaWAN is the winner.** If grid power is available (eliminating solar costs) OR if density exceeds \*\*650 sensors\*\* per 5 gateways, the R 120 module cost provides an unbeatable TCO.  
**Recommendation:** Use LoRaWAN for large commercial hubs or sites with pre-existing power infrastructure.
2. **Distributed / Solar-Powered (Scenario B/4.4): Mesh is the winner.** When solar/battery kits (R 11,000 each) are required for gateways, the "Infrastructure Debt" scales to R 13,297 per site.  
In a typical farm layout (e.g., 100 sensors across 5 solar gateways), the R 302 module saving is not enough to offset the R 50,000+ infrastructure premium and recurring LNS fees.  
**Recommendation:** Use Mesh for typical agricultural deployments where sensor density per gateway is low to moderate.
3. **Small & Complex (Scenario C): Mesh is the definitive winner.** In environments requiring many gateways for very few devices (e.g., mine shafts, extremely hilly terrain, small remote outposts), Mesh's R 950 gateway cost and zero monthly fees make it the only logical choice. LoRaWAN in this scenario starts R 47,000 more expensive and the gap widens every month due to LNS fees.  
**Recommendation:** Use Mesh as a tactical solution for coverage gaps and low-density remote monitoring.

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#### **Final Recommendation**

**Standardize on Mesh for small-to-medium agricultural deployments (under 600 nodes)** where solar-powered gateways are required for coverage. The "Infrastructure Debt" created by solar-powered LoRaWAN gateways (R13,297/site) and the LNS fees only make sense at extreme scale.

**Use LoRaWAN only as a tactical solution** for high-density industrial clusters or locations with existing grid-powered gateways where the CAPEX savings on the R120 modules can be realized without the solar infrastructure overhead.