









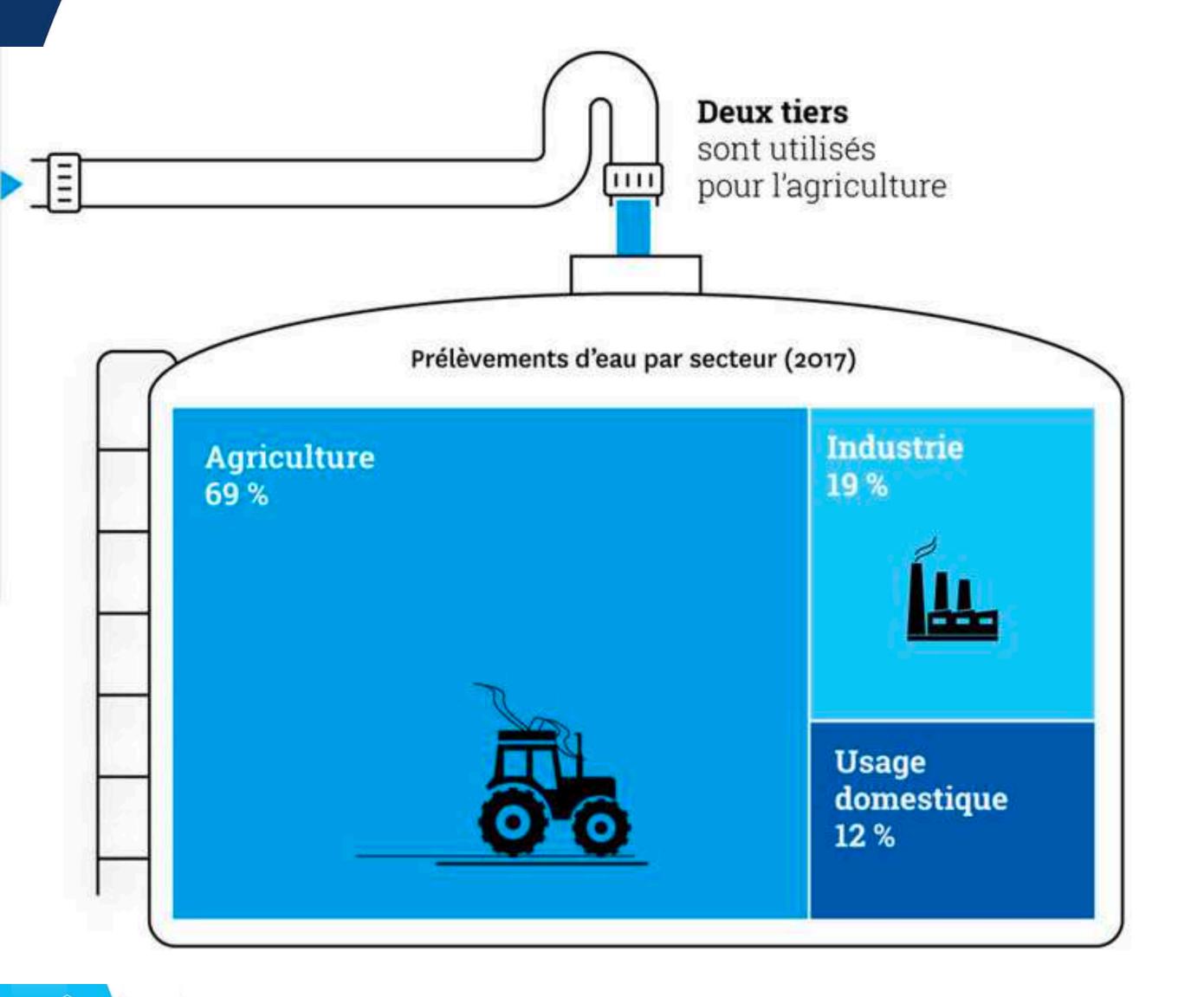






Problem & Persona







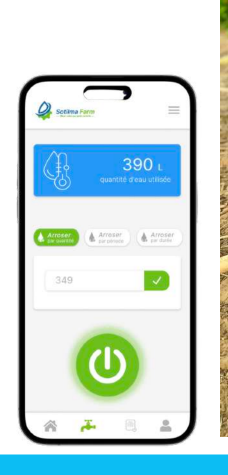
TRADITIONAL AGRICULTURE
INEFFICIENCY OF IRRIGATION SYSTEMS

OVERCONSUMPTION OF WATER

Solution



Sotilma is an intelligent solar agricultural water metering system that allows farmers and industrialists to manage their water consumption remotely.









www.sotilma.com

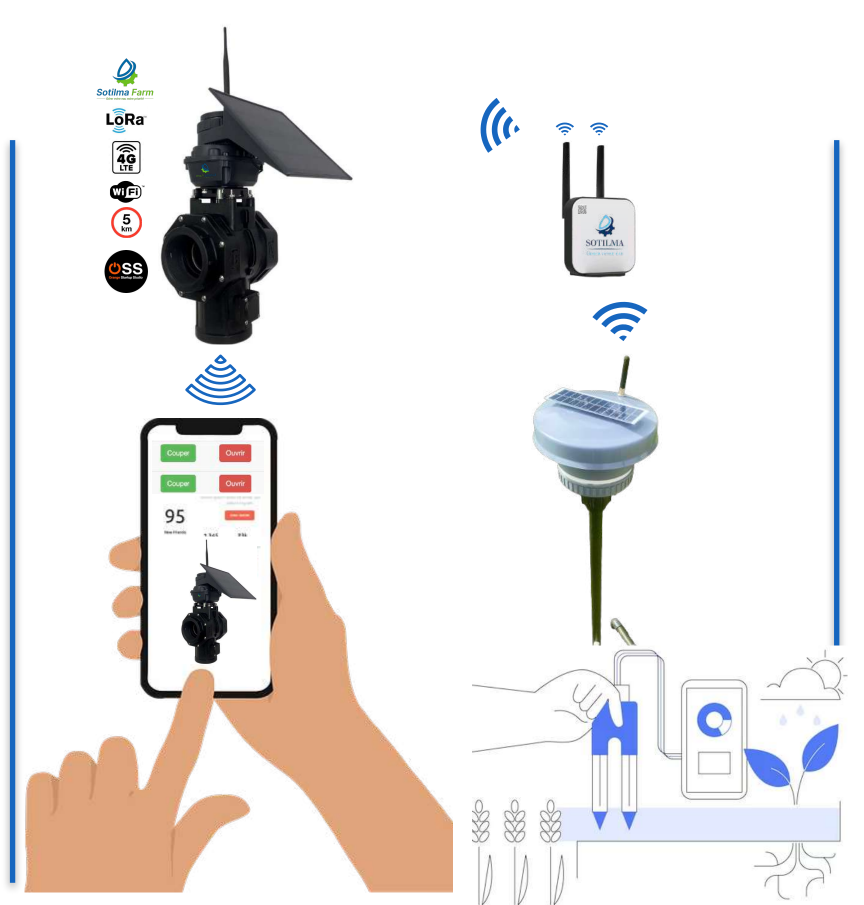
PRODUCTS



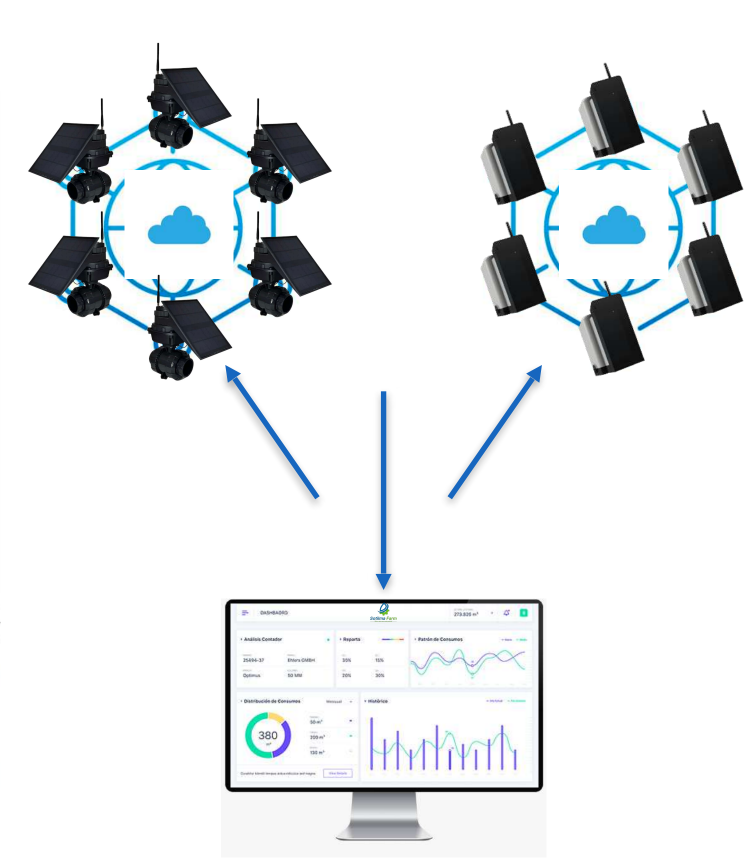
SOTILMA-SIMPLE



SOTILMA-PRO



SOTILMA-INTERCONNECTED



SOTILMA

Automatisation

- Intelligent water counting system (water)
- Advanced irrigation automation

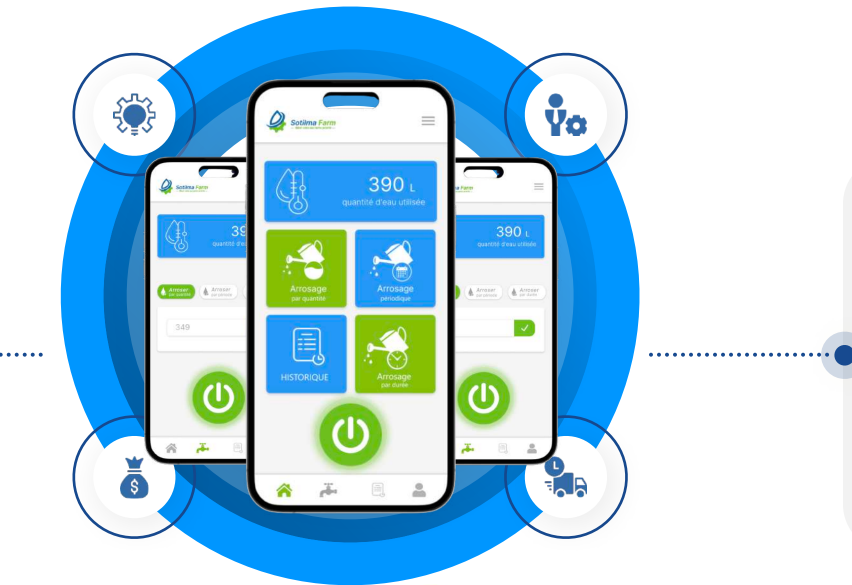


Adjustable

- Capacity: 25.000 to 250.000Litre/hour
- Delay irrigation in rainy weather

Connexion

 Available on Android phone, IOS/Computer and Sotilma_connect



Monitoring

- Real-time visualization
- Watch
- Alarm









MARKET TARGETING



ZONES DES NIAYES

The Niayes area, affecting the region of Dakar, Thiès, Louga and Saint-Louis.

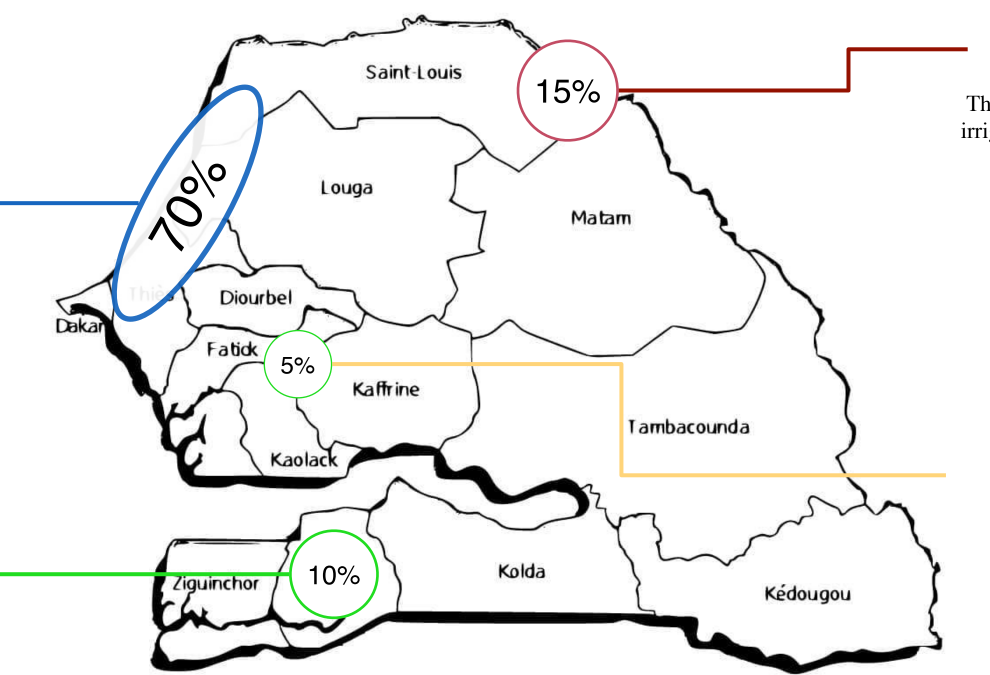
80% of Senegal's horticultural production

The CASAMANCE

Most of Senegal's fruit production comes from the Casamance region.



Farmers



The DELTA VFS

The delta is experiencing strong growth in irrigated agriculture and hydro-agricultural development

The BASSIN



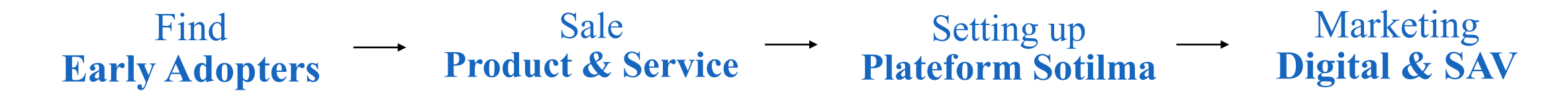
Industrialists

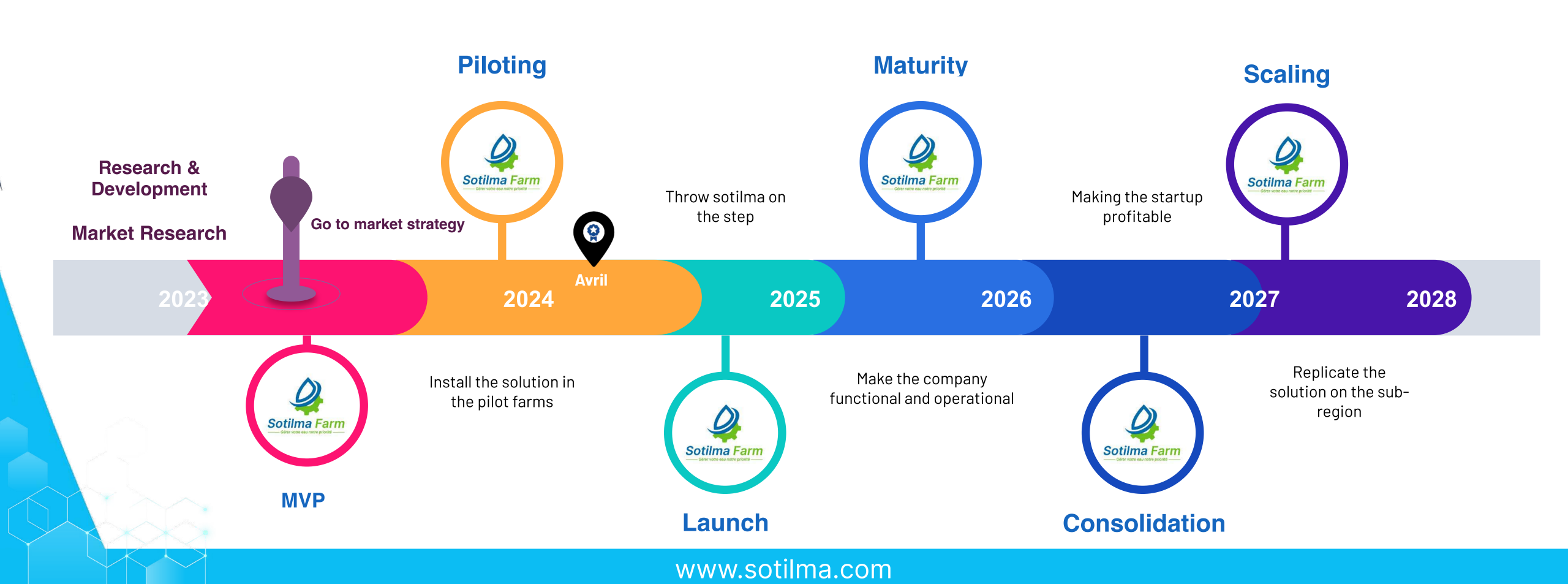


Jardin Urbain

GO TO MARKET







REVENUE



Positioning Sotilma

In automated irrigation systems.



Product & Service





BUSINESS

Subscription

Partnership

FINANCE



Positioning Sotilma

In automated irrigation systems.

INVESTISSEMENT: 19 670 000 FR

PERSONAL CONTRIBUTION: 5 900 000 FR

+ IMMOBILISATION

NEED: 13 770 000 FR

+ WORKING CAPITAL

FORECAST TABLE FOR REVENUE FORECAST

Year 1	Year 2	Year 3	Year 4	Year 5
69 750 000	104 625 000	209 250 000	523 125 000	784 687 500

Taux marge brute: 51%

TEAM



Abdoulaye Badiane
Sales Manager
Sale









Samba THIOUBE
CEO
Technical









Adja Aminata Cisse DIOP
C00
Communication







sntech.afrique@gmail.com

www.sotilma.com

PARTNERS - SUPPORT



















THANKS

System **SOTILMA**

System Traditional



Decentralised

Autonomous & Solar

Low Coast

Wireless

Connected



Centralised

Requires installation

Costly

Wire

Local

