



SECURE
MEYERSPARK

Secure Meyerspark is managed by the
Secure Meyerspark CORE Team



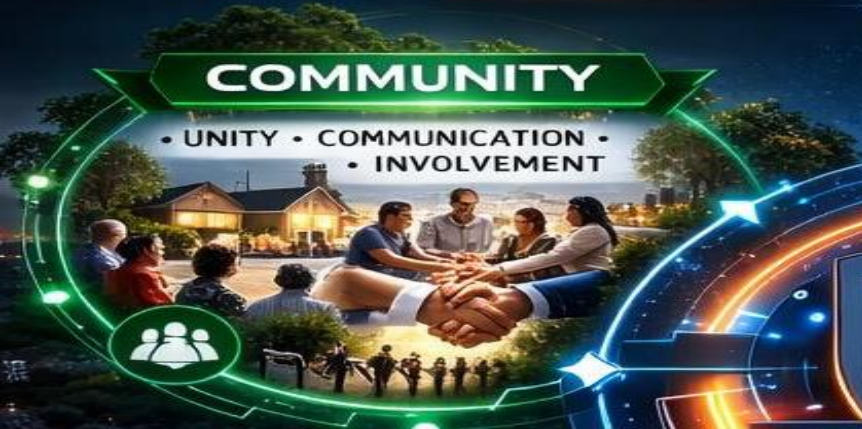
SECURE MEYERSPARK

CORE TEAM

IS SURROUNDED BY 4 SUB-TEAMS

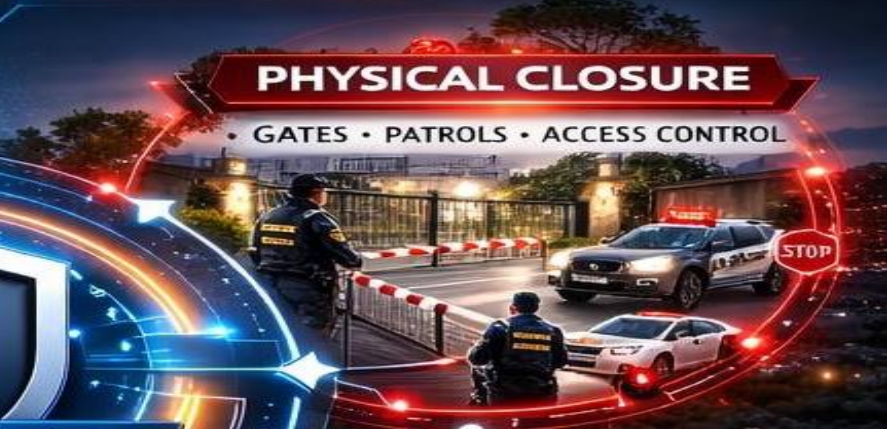
COMMUNITY

- UNITY • COMMUNICATION • INVOLVEMENT



PHYSICAL CLOSURE

- GATES • PATROLS • ACCESS CONTROL



CORE TEAM

LEAD • COORDINATE • PROTECT

VIRTUAL CLOSURE

- CAMERAS • AI • MONITORING • NAVIC SYSTEM



navic

PRAYER

- FAITH • UNITY • SUPPORT



TOGETHER • SAFER • STRONGER MEYERSPARK

The **Community Team** is building a network of
7 Area Coordinators
and **Street Coordinators** for all our streets



Communication



Neighborhood Watch



Volunteer Involvement

The Physical Closure Team focuses on the **Physical Closure** of our community



PHYSICAL CLOSURE TEAM



Gates & Access Control



Patrols & Response



Perimeter Security

The Virtual Closure Team focuses on the
Virtual Closure
of our community



Communication



Neighborhood Watch

The Prayer Team

focuses on **all relevant dimensions of prayer**
for our community



Unity & Blessing



Intercession
for Safety & Security



24/7
Prayer Watch



Support
in Crisis



Protection
over Homes & Streets



Spiritual Cover
over Community



Guidance & Wisdom



Healing & Support



Thanksgiving & Praise

Together in Faith – Stronger as a Community™



.....
.....
.....
.....

The next phase of **Secure Meyerspark** is the
Virtual Closure of our community.



We will achieve **Virtual Closure** through a network of **cameras** at all the gates and at community hotspots. The cameras will be connected to the **Navic** system.

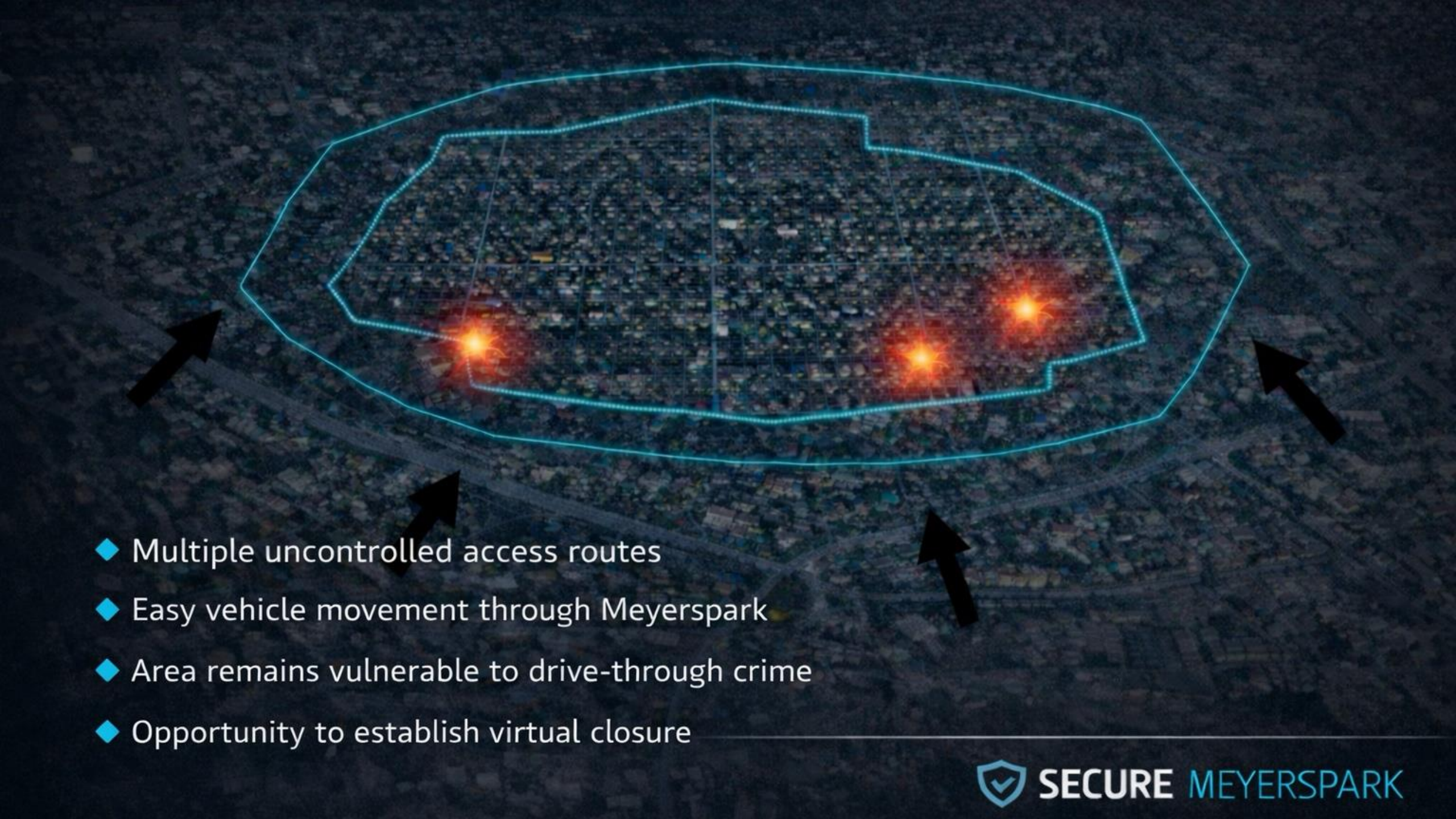


navic

SECURE
MEYERSPARK

Our security ecosystem will belong to the community,
with **Security Companies** as our service providers
plugging into our **system**.



- 
- An aerial night-time view of a city area, likely Meyerspark, with a cyan grid overlay. A large cyan polygon outlines a specific area. Inside this area, there are three bright orange and red heatmaps indicating high activity or crime hotspots. Four black arrows point towards the perimeter of the cyan-outlined area from the left, bottom-left, bottom, and right sides, suggesting multiple access routes.
- ◆ Multiple uncontrolled access routes
 - ◆ Easy vehicle movement through Meyerspark
 - ◆ Area remains vulnerable to drive-through crime
 - ◆ Opportunity to establish virtual closure

A Proven Intelligence-Driven Model:

SUSPECT VEHICLE

NUMBER PLATE RECOGNITION

SECURITY

- ◆ Operating across Pretoria & Gauteng
- ◆ Recoveries, interceptions, repeat-offender intel
- ◆ Verified intelligence → faster response
- ◆ Network effect via Navic

How the Virtual Closure Works



- ◆ 24/7 surveillance layer
- ◆ Detect (ANPR + AI)
- ◆ Identify (Navic intelligence)
- ◆ Respond (real-time alerts)
- ◆ Deter (behaviour change)

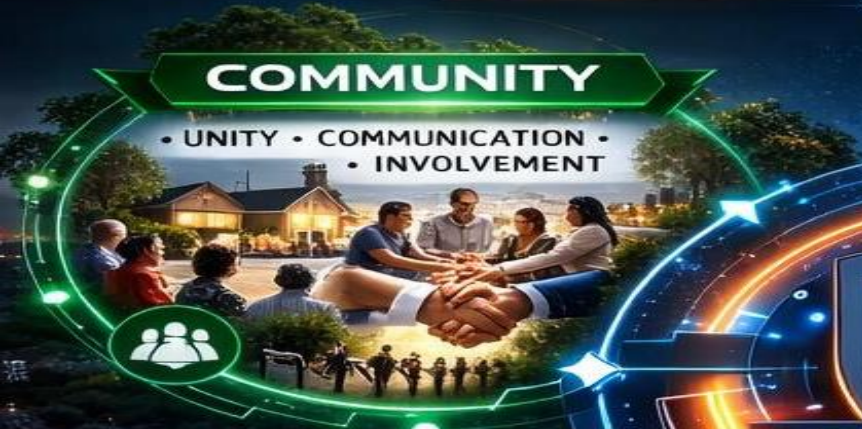
SECURE MEYERSPARK

CORE TEAM

IS SURROUNDED BY 4 SUB-TEAMS

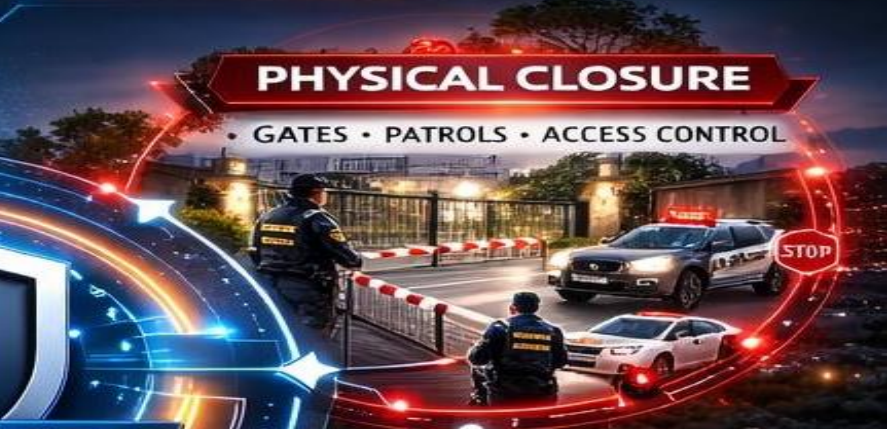
COMMUNITY

- UNITY • COMMUNICATION • INVOLVEMENT



PHYSICAL CLOSURE

- GATES • PATROLS • ACCESS CONTROL



CORE TEAM

LEAD • COORDINATE • PROTECT

VIRTUAL CLOSURE

- CAMERAS • AI • MONITORING • NAVIC SYSTEM



PRAYER

- FAITH • UNITY • SUPPORT



TOGETHER • SAFER • STRONGER MEYERSPARK

