

How the **TRACKTIX**

Command Center

Transforms Incident Response

[ BECAUSE  
EVERY SECOND  
COUNTS ]

with **Command Center**

COMPARE  
OPERATIONS:

vs.

without

OPERATIONAL OVERVIEW

- **Unified One-Window View:** Everything in one place
- **Real-Time Mapping:** Instantly locate & dispatch patrols
- **Standardized Protocols:** Consistent, reliable responses
- **Accelerated Response:** Faster decisions, fewer errors

- **Fragmented Systems:** Toggle between multiple screens
- **Poor Visibility:** Can't quickly locate guards in emergencies
- **Unclear Protocols:** Each operator responds differently
- **Delayed Response:** Time lost coordinating teams

REAL-LIFE SCENARIOS

SCENE 1: INTRUSION DETECTED

Auto-alerts appear; nearest patrol dispatched via real-time map

SCENE 2: NO-SHOW AT POST

Automated alert for no-show + fast internal comms to find backup

SCENE 3: SUSPICIOUS ACTIVITY (AI DETECTION)

→ AI camera triggers alert  
→ Auto-logs incident  
→ Dispatch engaged

SCENE 1: INTRUSION DETECTED

Operator manually calls guards, delays in locating patrol

SCENE 2: NO-SHOW AT POST

Manual check-ins lead to delayed realization and scrambling

SCENE 3: SUSPICIOUS ACTIVITY (AI DETECTION)

Missed or delayed human spotting of surveillance footage

INTEGRATIONS & FUTURE-READINESS

API INTEGRATION:  
Connects with cameras, alarms, AI, etc.

SCALABLE:  
Evolves with your needs and tech stack

ISOLATED SYSTEMS:  
No data-sharing between software

LOCKED IN:  
Hard to evolve with tech upgrades

OUTCOMES

Error Rate in Dispatch	Minimal
Protocol Consistency	Standardized
Situational Awareness	Real-time, Complete
Integration with Systems	Fully Connected

These features help **save time** and **streamline processes**

BOOK A DEMO

	High
	Varies
	Limited
	None/Minimal