

**CRISIS  
MANAGEMENT:  
HEALTHCARE**



**Empower  
Healthcare Staff  
with the right tools !**

Team on the run is a secure communication and crisis management solution designed for demanding environments such as Healthcare Organizations to enable the medical staff, emergency services and all other stakeholders the ability to communicate with each other and coordinate their actions in real time, in order to better manage the crisis situation.

**3  
MONTHS  
FREE OF CHARGE\***

\*Valid until June 30, 2020



## ALL-IN-ONE SOLUTION

- Private Directory managed and provisioned by the organization's administrator.
- Real-time and Secure Communications: VoIP, Push-to-Talk, video and data (individual and group )
- Preconfigured Push-to-Talk communication channels.
- Virtual Command Center for Crisis.
- Emergency alerts and geolocation.

## Quick and Easy Deployment

- Does not require specific equipment.
- Private or professional smartphone and WIFI connection, 3G or 4G.
- Can integrate with Bluetooth accessories.
- Subscription-based (SaaS)
- HIPAA Compliant (US)



### Real Time and Secure Communication

The medical staff, emergency services and all the stakeholders can communicate together in real time, via a secure and intuitive platform.

- One to one communication: VoIP and Video calls.
- Group communication via a dedicated Channels and Ad-hoc groups (Push-to-talk)
- Individual and Group Multimedia conversations: text messages, audio recording, sharing files, position, etc.
- Live video streaming to share information instantly from the field .



### Highly secured application

- Secure and encrypted communications using SRTP.
- Fully secured PTT application/ PTT server connection via TLS: SIPS, HTTPS, Cryptographic suite (TLS 1.2, cipher up to AES-256 and hash up to SHA-512).
- Securing user credentials.
- Remote Data wipe out by admin (Ex. in case of phone theft ).



### Virtual Command Center for Crisis

Crisis Management Team can communicate via a dedicated and secure channel (Push-to-talk) to discuss decisions and to coordinate their actions.

- They can share data instantly and can broadcast live video streaming.
- The command center can trigger a general Emergency Alerts to alert all the stakeholders or a specific team in a specific area/region.
- The command center is also able to locate the users' position to give support when needed.