

*Think Big*  
*Start Small*  
*Scale Up*

## KEY FEATURES

- Keeps track of patients across the areas of operation – Never loose anyone!
- Regulates patients across the clinical network of medical treatment facilities and medical evacuation assets. More efficient use of resources. Ensures right patient in the right place at the right time.
- Real time information of medical capability across the network. Generates high fidelity input to the commander's decision making.
- Interoperable with NATO national systems and civilian health care systems
- Provides a feed to the NATO common operating picture
- Delivers the function at scale. Capable of handling several thousand patients and patient movements simultaneously and in real time.



# MEDICAL MANAGEMENT MVP

The Medical Management MVP delivers the functions of:

- **Patient Tracking.** To keep track of patients as they move through the chain of care from point of wounding to definitive and rehabilitation care. Any category of patient can be tracked, active duty, POW, displaced persons, refugees, civilians.
- **Patient Regulation.** To move patients using the most effective transport platform, to the most effective medical treatment facility based on medical need.
- **Medical Treatment Directory.** Real time information on medical treatment facilities and evacuation assets, both military and civilian.
- **Medical Reporting.** Data to feed the NATO Common Operating Picture which assists the commander in decision making.

### ALLIED COMMAND TRANSFORMATION




7857 Blandy Rd.  
Norfolk, Va. 23551  
United States  
[act.nato.int/innovation](http://act.nato.int/innovation)

### NATO Innovation Podcast





## FUTURE DEVELOPMENT INCLUDES

-  Mobile friendly version
-  NATO Vector graphics and mapping to feed the NATO Common operating picture.
-  Real time report generating function



Medical Management MVP is a joint project between the Innovation and Medical Branches of ACT. Established in 2019 ACT with the support of the user community and collaboration with NCIA delivered a MVP in four months and continues to develop the MVP to a minimum fieldable product.

**Product owner: Col (Retd) Dr Sohrab DALAL**  
[Sohrab.dalal@innovationhub-act.org](mailto:Sohrab.dalal@innovationhub-act.org)

