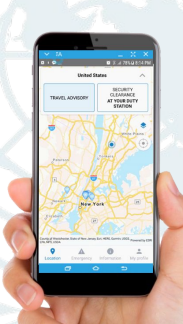
The implementation of the eTA in Yemen

- 1. The eTA will be formally one of the mitigating measures in Yemen starting 1 July 2019
- 2. Successfully implemented in 23 countries
- 3. Allows direct notifications to all UNSMS personnel without depending on agencies' focal points.
- 4. UNDSS Staff + Radio Rooms at all SAs in Yemen will operate the Command Centre (CC)
- 5. eTA requires Wi-Fi or Mobile Date coverage (2G is enough)
- 6. Massive testing will start now. Encourage users!
- 7. Future feature with ETC, vehicle tracking from the same CC



Who is the eTA for?

UNSMS Personnel

- Access UNDSS information easily
- Receive security notifications, headcount request emergency chat capability

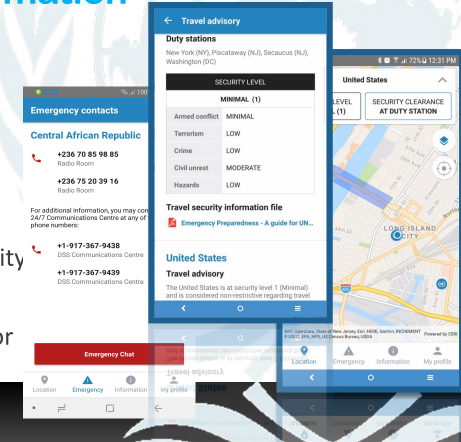
Security Professionals

- Enhance security management
- Send security notifications using geo-fencing
- Allow to account for staff
- Facilitate emergency chat
- Enable/Disable personnel geo-location in high-risk areas
- Reports and statistics

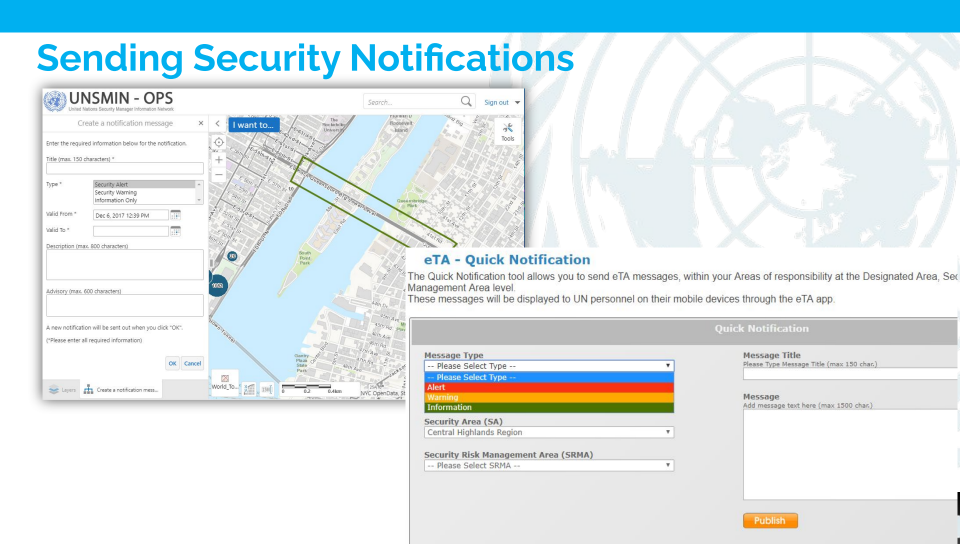


Security-Related Information

- Location-based travel advisory
- Security clearance status
- Emergency details
 - Closest DSS contact details
 - UNDSS ComsCen
 - Emergency chat with UN Security
- UN premises locations
 - Integrates with Google maps for directions

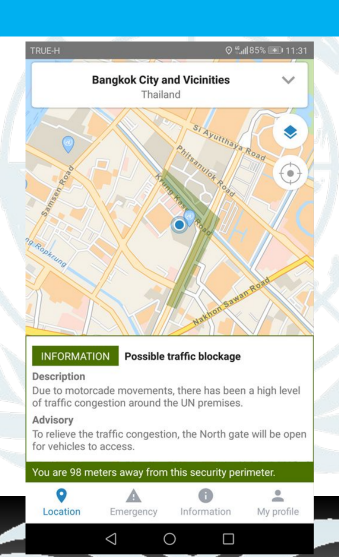






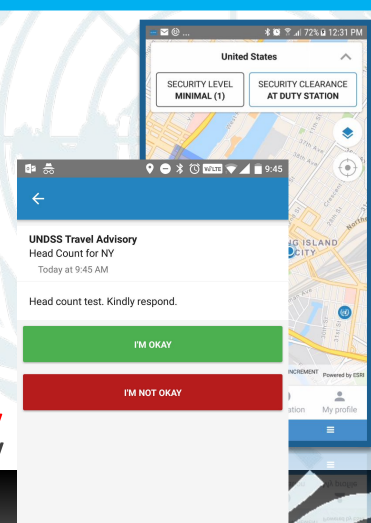
Security Notifications

- Receive location-based security notifications (Information / Warning / Alert)
 - in Designated Areas, Security Areas, Risk Management Areas
 - in or near ad-hoc security notification area (geo-fencing)
- List of past security notifications is saved on device



Request for Status

- Receive requests for status
 - I'm okay
 - I'm not okay
- in Designated Areas, Security Areas,
 Risk Management Areas
- in or near ad-hoc security notification areas (geo-fencing)
- During the pilot, there will be no response from UNDSS or any other entity if a user responds "I'M NOT OKAY" to any test message sent.



eTA - Find it on UNSMIN





Search...

Home Country Library Integration Project Reports People Finder GeoHub

ETA

SSIRS IASMN

Welcome, Jamie Medby Logout

Home > ETA > eTA Tools

▶ eTA User Manuals:

How-To: Location Based Notification

How-To: HeadCount

How-To: Tracking in High Risk Areas

How-To: Quick Notification

How-To: eChat

eTA Mobile App - User Guide

▶ eTA tools - SRM Area Setup

eChat configuration Tracking in High Risk Areas

▶ eTA tools - Assign Rights

Assign Location Based Notification

Electronic Travel Advisory (eTA) is the new mobile APP that will enable all UN personnel to receive security communications and to access emergency contact information, travel advisories, security clearance status, locations and directions to UN premises and more. It is also a set of GIS and UNSMIN tools that enable UNSMS security personnel to send messages that are tailored to personnel in specific areas, and to locate personnel in cases of emergency.

eTA - SECURITY MANAGEMENT TOOLS



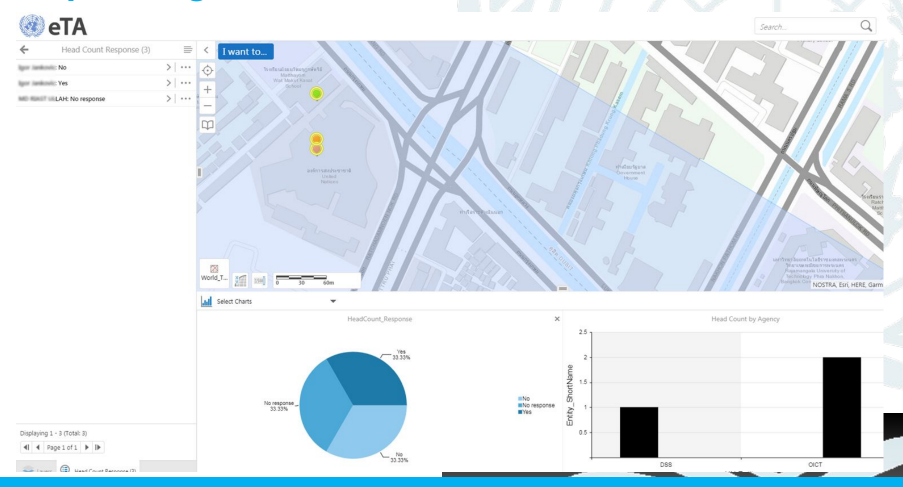




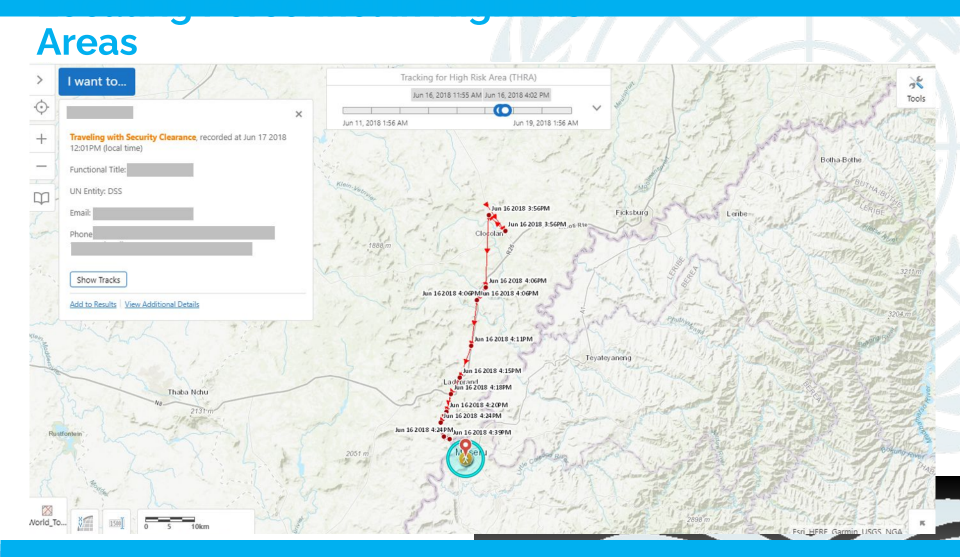




Requesting Headcount







QUESTIONS?



Search...

Home Country Library Integration Project Reports People Finder GeoHub

SSIRS IASMN

Welcome, Jamie Medby Logout

Home > ETA > eTA Tools

▶ eTA User Manuals:

How-To: Location Based Notification

How-To: HeadCount

How-To: Tracking in High Risk Areas

How-To: Quick Notification

How-To: eChat

eTA Mobile App - User Guide

▶ eTA tools - SRM Area Setup

eChat configuration Tracking in High Risk Areas

▶ eTA tools - Assign Rights

Assign Location Based Notification

Electronic Travel Advisory (eTA) is the new mobile APP that will enable all UN personnel to receive security communications and to access emergency contact information, travel advisories, security clearance status, locations and directions to UN premises and more. It is also a set of GIS and UNSMIN tools that enable UNSMS security personnel to send messages that are tailored to personnel in specific areas, and to locate personnel in cases of emergency.

ETA

eTA - SECURITY MANAGEMENT TOOLS







