

This unique SayVU emergency services technology is designed to meet two main needs:

- * To give citizens the tools to send out a distress message and location quickly in an emergency, 911 in the palm of your hands.
- * and to enable the authorities to get a clear, real-time situation report enabling timely responses.
- * SayVU also provides threat management, regional threat mapping and trend prediction, while in the background building excellent BI for decision makers.

"SayVU strives to minimize the response time of emergency services and other authorities and makes sure the user gets assistance as quickly as possible"

SayVU, now available for android  and iOS  devices

Stay safe, sawa.



solutions@kenlinksulotion.com / kenlinkssolutions@gmail.com / www.kenlinksolutions.com / +254 701 922 922 / 

Download SAYVU Now...



911 digital
...in the palm of your hands

SAYVU
NEVER ALONE AGAIN

*Emergency Alerts,
Anytime, Anywhere*



 +254 701 922 922

www.kenlinksolutions.com

* solutions@kenlinksulotion.com * kenlinkssolutions@gmail.com



Stay Safe,
Sawa



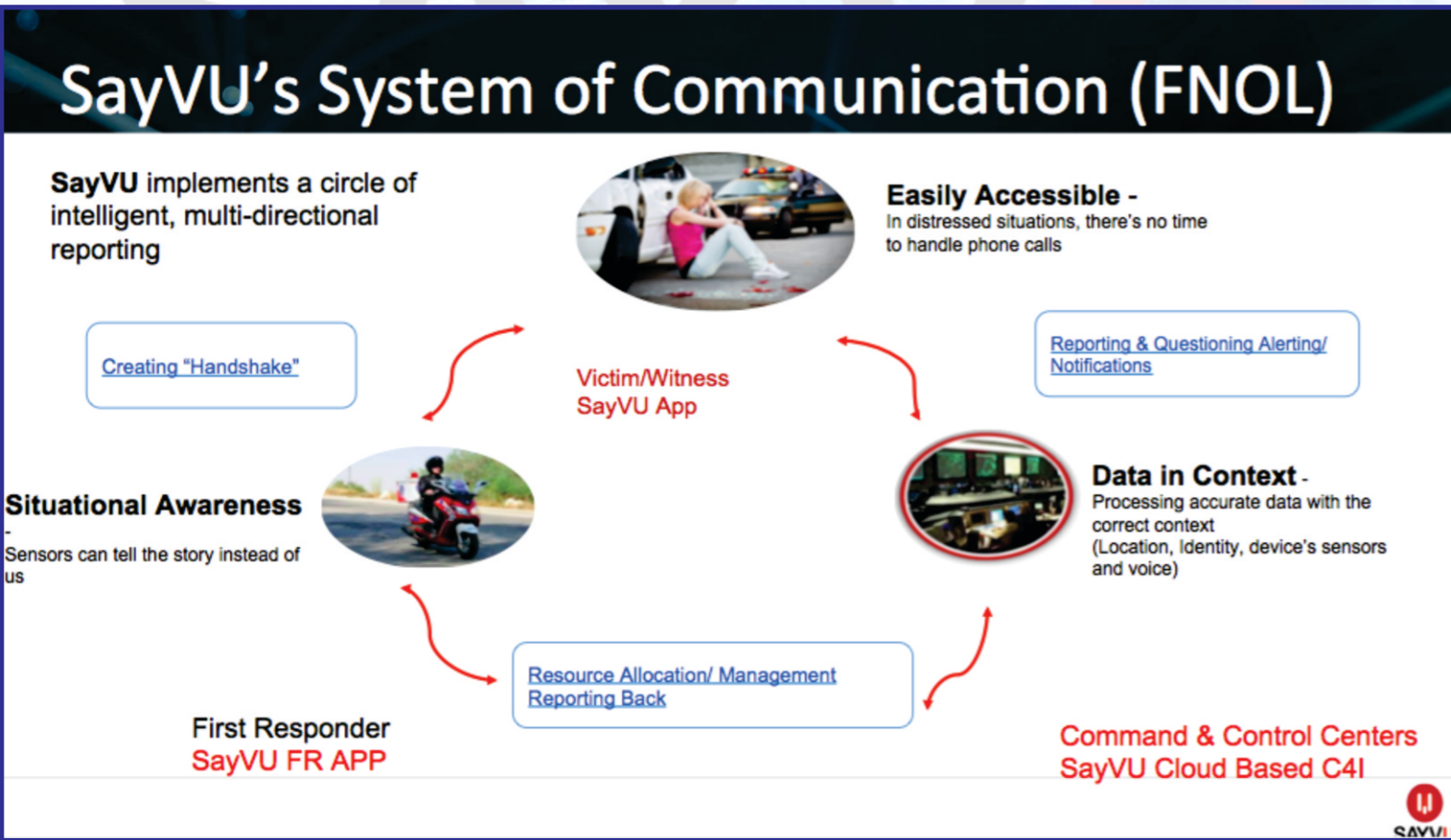
Kenlinks
Solutions

Introducing SayVU Emergency Alerts Mobile Platform: 911 in the palm of your hands

SayVU is our end to end platform focused on contributing to Personal and Public safety, anytime, anywhere. In SayVU we develop and integrate cutting-edge technologies to provide life-saving and personal safety solutions for people anytime & anywhere. Our mobile platform offers a comprehensive range of advanced, innovative Home land security, Safe City and IOT solutions, allowing national and local authorities to ensure cities are well guarded with fixed and mobile locating capabilities.

The SayVU Platform enables the connected users to notify and send alert indications of any security breach and emergency case they face. SayVU can locate a user inside a building with the precision of a room and a floor (indoor positioning). It supports immediate notification of the event to the SayVU system Emergency Monitoring Center, that analyzes associated risks and creates an effective response to quickly resolve the crisis through the assistance of First Responders. An important feature in our system is "mass notifications" that can be activated to all the App holders or to a specific area. For example, in case of a disaster, SayVU is able to notify everyone who has the SayVU App in this specific area to evacuate.

SayVU's System of Communication (FNOL)



SayVU is really Simple. Download the App, provide basic data and you are ready. No need to know or keep any emergency numbers. Simply start SayVU on your home screen and at the touch of the icon , you can send a general or specific alert. If you are panicked, on a locked phone, simply shake or drop your phone and SayVU will receive the alert. Your First Responders and Emergency Contacts take over from there.

In seconds. 911 in the palm of your hands. In Eastern Africa, SayVU is provided by Kenlinks Solutions Ltd. In partnership with SayVU Technologies Ltd, Kenlinks Solutions Ltd provides integrated solutions to companies, municipalities, and organizations for long term or event-specific use like in a conference, rally or sports meet. We enable clients to survey, remote control and create efficient and effective responses to every emergency event that impacts staff and the public. SayVU is well-suited for use in lone worker and remote locations situations, because our alerts are genuinely global.

Giving everyone the power to save.

Turn every smartphone into a life-saving device. Capture and transmit close to real-time data during an emergency situation using all of the phone's senses.

The smartphone screen displays an emergency alert interface with a map and various status indicators. Labels point to the phone's sensors:

- Accelerometer
- Barometer
- Microphone
- GPS
- Bluetooth
- Camera

Incredibly Simple

- App based (no hardware needed)
- Hands free reporting (even from a locked phone)
- Autonomous and user generated alerts
- Shake detection
- Fall Detection

For additional technical details, please reference slides in appendix.