

Ministry of Defense in major African country



CUSTOMER NEED:

Private high secure global network for communications and critical information exchange

The Defense Intelligence Agency was looking to replace normal mobile phones and simple analogue radios with minimum security. Because The Agency has a significant role in both inside and outside of the country. From one side gathering information about terrorism and for the other coordinating a team of about 100 defense attaché globally. All this communication, intelligence gathering and information exchange has to be through a trustful, ultra secure, private global network. Because of the sensitivity of the content the whole solution has to be on customer's premises.

The need of an enhanced command and control center capable to coordinate all agents inside and outside the country was more than urgent.

The agency plays a unique role in national security and intelligence exchange. The need for a global private secure operational networks is more than obvious. The one of most important factor for successful launching was the commitment from the local valued added reseller of Samsung SDS Europe delivering a pilot and full implementation to the agreed timescale and budget.

Director of the Defense Intelligence Agency

THE SOLUTION:

Command powered by Samsung SDS known on- premises Solution with Samsung Galaxy devices and built in Samsung SDS EMM, Samsung KNOX.

On premises solution:

All critical data, all information stored, all communication history are located in customer's private network. No one has or can have access.

Highest Level of Encryption/ Security

All data are transmitted/stored using strongest encryption algorithms and multi- layer cryptography

Command Control Center with enhanced capabilities.

Group Communications, Dynamic Group Network Assignment, location services , map tools, remote functionalities offer a dynamic operational environment.

Global, private secure network

THE RESULT:

The Agency has improved operational effectiveness and increased capabilities.

Now, the secure information exchange is considered as daily business. The communication capabilities are part of everyday operations

The next step is to adopt the Biometric Authentication which enable accessing secure container using Nexsign(biometric authentication) to log-in to internal systems and access folders, emails and confidential files in order to transform the solution into the basic communications platform for all the needs of the Ministry of Defense.



To learn more about Samsung SDS Europe Command and mobile security solutions head to www.samsungsds.com/europe or email us at patrick.park@samsung.com today.