

Company - Shoghi Communications Ltd.

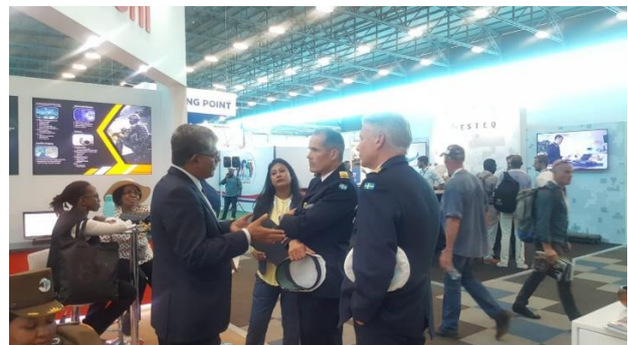
Website- www.shoghicom.com

Email- anindita@shoghicom.com

Press Release

Shoghi's Participation in Africa Aerospace and Defence (AAD) Exhibition 2018

Shoghi Communications Ltd recently participated in the 10th Africa Aerospace and Defence (AAD 2108) exhibition held at Waterkloof AFB, Centurion, City of Tshwane, South Africa from 19th September to 23rd September 2018. The exhibition billed as the biggest defence exhibition in the African continent saw a large number of leading defence manufacturers from all over the world participate with their latest equipment on display.





Shoghi Communications showcased its soft power by display of its capabilities in processing various types of satellite and VSAT signals of different manufacturers. Also, on the anvil were passive Iridium, Thuraya and GSM Monitoring capabilities through software demonstrations. The ability to manipulate software tasks directly from live map displays showing location of terrorist targets was highly appreciated by all visiting military African delegations. Tracking of target movements on digital maps by monitoring of their satellite phone usage was displayed as means for maintaining constant vigil against known targets like terrorists.

The Shoghi showstopper was the ***Unified Monitoring System (UMS)*** which is a new step into realizing **C4ISR** capabilities by integration of monitored content from all types of terrestrial mobile and satellite sensors for centralized processing. The UMS displayed in the exhibition was augmented with latest AI tools including advanced language recognition and transcription tools, speech recognition with gender, age and emotion detection capabilities for use on the input voice content to enable faster processing and target identification on bulk data received from multiple sensors. Text processing tools to parse and locate seditious content on national IP traffic and identification of perpetrators was also demonstrated. Integration with GIS tools and maps to show locations instantly for suspected targets and creation of target profiles by collation of information on targets from multiple sensors including landline, mobile and satellite phone numbers, IP addresses, email IDs and IDs on social media applications. The UMS application was appreciated by all visitors and keen interest was generated among many potential customers in Africa.

Shoghi wishes to assure all its customers on its relentless commitment to provide the latest cutting-edge monitoring solutions enabled with latest processing tools for enhancing their intelligence gathering and processing capabilities to ensure security of the nation and their citizens.
