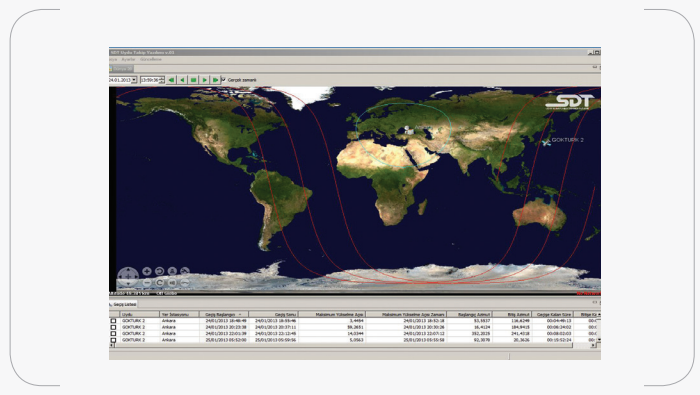
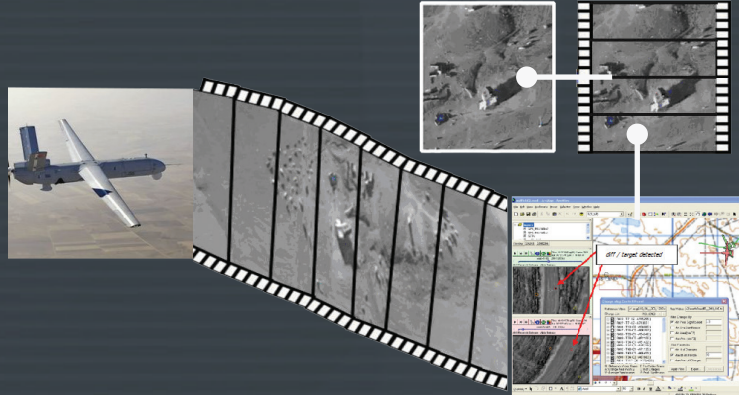


Geospatial Intelligence Management System (GIMS)



www.sanmilitary.com

Airborne and space based surveillance and reconnaissance are essential for successful military missions. Such capabilities are critical for troop protection, situational awareness, mission planning, damage assessment, and others. Geospatial Intelligence Management System is a modular, end-to-end, comprehensive solution for Intelligence, Surveillance and Reconnaissance (ISR) requirements, from imagery and video acquisition to Geospatial Intelligence (GEOINT) dissemination.



osya Ayarlar Güncelle

38 Dünya 28 Dünya

26.04.2014 10:40:27 Gerçek Zamanlı

SDT
ULUSAL SATELİT VERİLERİ MERKEZİ

GÖKTURK 2
GS1

Altitude 10.997 km Off Globe

Uydu	Yer İstasyonu	Geçiş Başlangıcı	Geçiş Bitişi	Max. Aç	Max. Aç Zamanı	Başlangıç Azimut	Bitiş Azimut
<input type="checkbox"/> GOKTURK 2	GS1	24.04.2014 22:57:25	24.04.2014 23:10:05	24,8859	24.04.2014 23:03:47	26,0147	164,1967

www.sanmilitary.com

The system is designed to produce Geospatial Intelligence by real-time processing and integration of the images delivered by a variety of space, airborne and ground based sensors such as Electro-Optics (E/O), Infra-Red (IR), Video. The exploitation and dissemination process employ a variety of automatic and semi-automatic tools essential for quick detection, identification and acquisition of time-critical targets. Unmanned Aerial Vehicles (UAVs) gather huge amounts of video data but it is extremely labour-intensive for operators to analyze hours and hours of received data.

Data collected from UAVs must be reviewed quickly to support real-time operations in the field, whereas it is analyzed in more depth and over longer time frames to support mission planning and intelligence gathering.

Features

- Service request and task management
- Image and video ingestion
- Archive, manage and serve image and live videostream
- Real time and offline image analysis and exploitation
- Ability to create annotations on streaming video
- Fusing image and video with other intelligence sources