



(S//SI) Quick Deployment Keeps CT Collection Flowing

FROM: SIGINT Communications
and General Production Services (S31554)
Run Date: 08/01/2005

(U) Needed systems up and running within 40 days.

(TS//SI//REL) In previous *SID today* articles* we've described how SIGINT can be used to locate terrorists who use Internet cafes in Iraq. What happens when some of those Internet café terminals are migrated to a new communications hub, causing the SIGINT System to lose its collection? Such a situation happened in September, 2004 when DVB-S** Directway terminals in Iraq switched to a new hub in the United Arab Emirates. Faced with the loss of potentially crucial intelligence, the Counterterrorism (CT) Product Line issued an urgent requirement to reestablish the collection.

(TS//SI//REL) Representatives from Data Acquisition (S3), [SCS](#), and [SIGDEV](#) immediately began to work on the problem. They determined that an SCS site in Ankara could access the signals, but there was a problem: the site wasn't set up to collect and process DVB-S. The race was on to deploy the needed capabilities as quickly as possible.

(TS//SI//REL) The deployment faced several challenges, including:

- limited power and space in Ankara,
- limited bandwidth to the site,
- dataflow issues,
- the need to upgrade software to handle HPEP data compression, and
- the need for extensive work to integrate and test the deployed systems.

(TS//SI//REL) Despite these hurdles, a functioning system was up and running within a short 40 days. The payoff was also swift: a CT analyst reported that this collection had prompted a successful raid in Kirkuk, netting "multiple bad guys" and a weapons cache. With luck, other tip-offs based on this collection will follow in the future. Congratulations to all who worked together to make this success a reality!

*(S) See these related articles:

[Mastershake](#)
[Trafficthief](#)

** (U) DVB-S = Digital Video Broadcasting by Satellite

"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSANet without the consent of S0121 ([DL sid comms](#))."
