

SyTech ADACS

The ADACS4 SmartBug Concealment and Software

Monitor live audio from any location with an IP connection.

Record locally to the smartphone and/or to the remote location with ADACS4 Intercept Platform.

Stream live video from the smartphone's internal camera and record within the ADACS4 Platform.

Control the SmartBug remotely with non-displaying text messages.

Track the smartphone's location with on-screen Location Mapping with the ADACS4 Intercept Platform.

Conceal device operation as the SmartBug application runs in stealth mode with the phone's OS.



The ADACS4 SmartBug

SyTech's Stealth-Mode Concealment Application

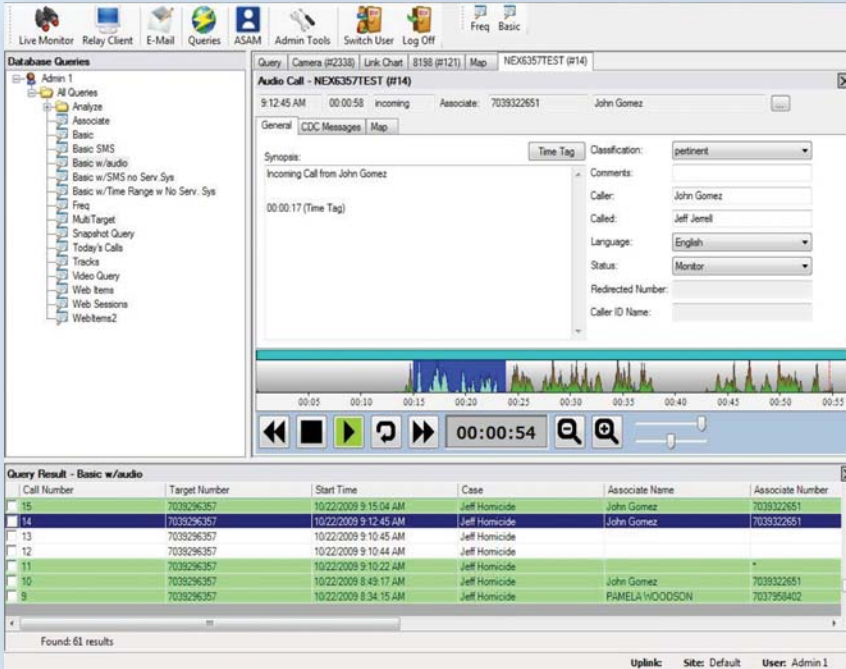
The ADACS SmartBug Concealment allows law enforcement agencies to remotely receive voice, video and data from a smartphone device running the ADACS SmartBug Application. The ADACS SmartBug is remotely controlled via SMS text messaging, allowing the SmartBug to operate in a stealth-like mode within the background of the phone's operating system.

The ADACS SmartBug eliminates the need for a local RF receiver by utilizing the cellular network of any service provider. The SmartBug relies upon the device's speaker phone microphone to deliver incredibly clear voice even when concealed. The ADACS SmartBug offers internal and external recording along with advanced functions such as GPS, streaming video and call analysis with ADACS4 Intercept Platform.

Capture Secure Voice, Video and Data



The ADACS4 SmartBug Software Capabilities



Record and Playback Audio

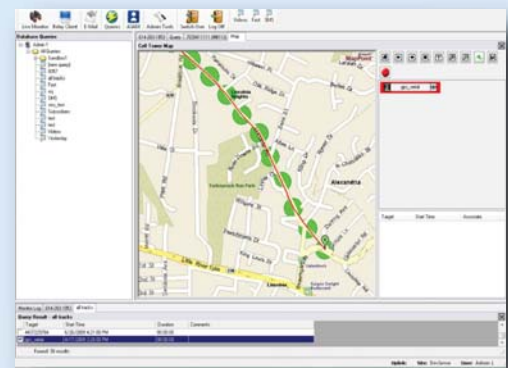
The ADACS SmartBug operates in a stealth-like mode that's invisible to the smartphone user. Control the SmartBug with SMS text commands sent from your phone. SMS controls includes:

Status Returns: Replies to the texting phone

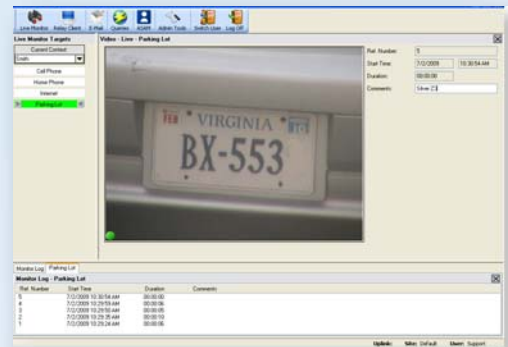
- Confirm the program is active
- Show configuration
- Show battery status level
- Show signal level
- Show all status parameters

Actions Commands: Initiates the SmartBug

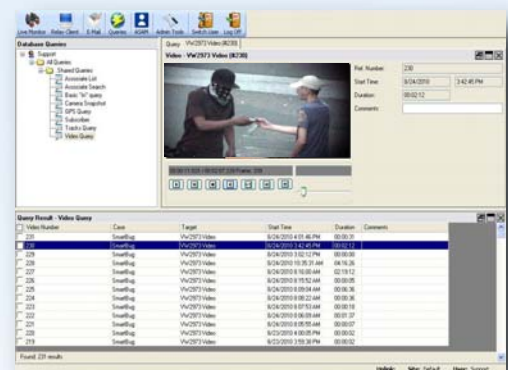
- Start audio stream
- Stop audio stream
- Turn on GPS receiver
- Turn off GPS receiver
- Turn on GPS stream
- Return last know lat/long/time
- Start video stream
- Stop streaming video
- Stop the SB.exe application
- Call a specified phone number
- Reboot the phone



Track Location



Stream and Record Video



Playback Video