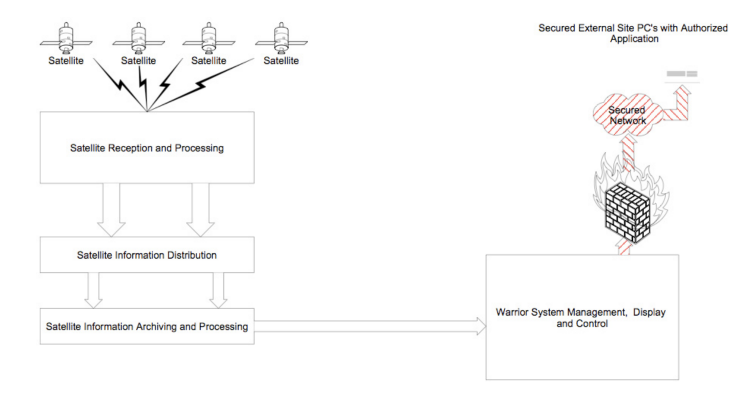


- Simultaneously process thousands of RF carriers X-Band, C-Band, Ka-Band and Ku-Band
- Full satellite arc, 70 plus satellites simultaneously
- Broadcast, View Real time, Archive and Edit
- Full satellite and fiber transmission from anywhere to anywhere in the world
- Next Gen automated matrix switching
- Auto/Remote Monitor and Control
- Next Gen II Encryption Encode/Decode Systems
- Full Satellite Arc RF Jamming Available
- Mobile Systems Available
- Space Efficient





## **ATCi Introduces Warrior Satellite Monitoring System**

## Packaged System Allows Government and Military Entities Complete RF Monitoring Capabilities, Monitors Full Arc Satellite Jamming With Alerts and Reports

PHOENIX (January 8, 2008) - Antenna Technology Communications Inc., a provider of commercial satellite communications systems, today announced the introduction of its complete all-inclusive Warrior Satellite Monitoring System. The Warrior Satellite Monitoring system monitors satellite carriers in real-time from a central location.

Designed for the unique requirements of government and military entities, the new space efficient, packaged system is able to simultaneously process thousands of RF carriers - X-Band, C-Band, Ka-Band and Ku-Band. The Warrior's satellite reception and transmission capabilities allow for viewing of the full satellite arc, 70 plus satellites simultaneously from anywhere in the world to anywhere in the world.

"Monitoring virtually everything in the sky has become critical in today's digital world, said **Gary Hatch**, ATCi's CEO. "Over the last decade, ATCi has been involved with numerous like systems for the Department of Defense as well as other government and military agencies in the U.S. and abroad," Hatch concluded.

All hardware, software, engineering, and installation services are included with the turnkey Warrior Satellite Monitoring System.

