Our innovative antenna systems serve the most formidable and demanding installations. When high data rates, complex communications, and seamless integration with unique vehicle and mission equipment are essential, EMS Technologies will meet these specialized needs. We have the experience and know-how to engineer an antenna system, including positioners, radomes and antenna control, for difficult mobile platform requirements.

At EMS, our reputation demands that we keep on the cutting edge of development. We’ve become a first-to-market leader, and the first or only source for:

- Switched beam data link antennas on high-performance fighter aircraft
- Switched beam networks for UAVs
- Low observable, flush mount SATCOM and data link antennas for UAVs
- Ku-band SATCOM antenna systems on US commercial airlines

EMS designs, develops and manufactures to very exacting standards—yours and ours—and we can solve your antenna challenges, from concept development to production. Call us to discuss your specialized requirements, or visit our website.

EMS Space & Technology Group / Atlanta
Ted Varner, 770-729-6575
Director, Business Development
des@emsstg.com
EMS Technologies possesses a wide range of antenna expertise developed over the past 30 years, and is known for providing innovative, practical solutions to previously unsolved problems and to meet difficult performance requirements. Our core competencies in advanced antennas include slot arrays, lenses, active and passive phased arrays, switched beam antennas, and mobile SATCOM subsystems. Our heritage is based on high performance ferrite systems including switches, circulators and phase shifters, beamforming systems, switch networks and autotrack modulators. Additional antenna experience includes position and polarization tracking; mechanical, electronic and hybrid beam steering; radome design, polarizer design, FSS and a detailed knowledge of ground, sea and airborne qualification / certification.

EMS Antenna Products

**F/A-22 Multi-Beam Antenna**
- Q-band, LPI, LPD, LO Intra-Flight Data Link
- High speed ferrite switches feed constant-K spherical lens aperture; 78 switched beams
- Over 70 units delivered; in Lot 4 production

**Predator CDL Switch Network**
- Ku-band data link ferrite switch network
- Switched Horn / Switched Beam Antenna
- Low Loss, High Power, Fast Switching
- Full Duplex

**Darkstar UAV Ku-Band SATCOM Antenna**
- Electrical El scanning; Mech. Az scanning
- Mechanically tracked linear polarization
- Resonant slot aperture fed by ferrite phase shifters through microwave network
- Low profile, LO aperture with FSS

**Geodesic Cone Phased Array**
- Electronically scanned in azimuth
- Wideband (Jammer: 7-18GHz)
- Comm / Radar / EW applications
- Omni, directional, & simultaneous beams
- DF & adaptive nulling / AJ capability

**Airborne DBS Slot Array**
- Patented Ku-band, DBS Antenna for commercial airline TV reception
- Autonomous tracking antenna system
- 2-axis mech. steered, dual simultaneous CP
- In production: 80 systems delivered to date
- Slot array minimizes area & lowers profile

**TDRS SATCOM Phased Array**
- Developed for NASA STARS program
- Ku Band TDRS SATCOM telemetry
- Electrically scanned in elevation
- Mechanically scanned in azimuth
- Flush mounted, low profile array

**ACTS SATCOM Antenna System**
- High data rate, full duplex, Ka antenna for aeronautical & ground mobile platforms
- 2-axis mech. steered, CP slot arrays
- Developed for use with ACTS satellite

**Missile Seeker Antennas**
- Light weight, low profile MMW aperture
- Monopulse tracking missile radar
- Patented, multi-layer (11) design
- Stacked polarizer slot array

**Contiguous Parabaloid**
- Full duplex Commercial Ku SATCOM
- Patented low profile aperture
- Multiband feeds for Ku, Ka, AEHF
- SDD unit developed for FAB-T program

**Luneburg Lens**
- Tapered radial holes create dielectric gradient
- Continuous gradient lens
- Durable construction; avoids air gaps associated with foam shell approaches
- EMS patented technology

EMS Technologies pioneered the use of ferrite components in advanced RF microwave and millimeter wave subsystems, and has developed leading edge antenna technologies for numerous advanced applications. We design and produce leading edge technology hardware for military and space, as well as commercial platforms. EMS Space & Technology/Atlanta provides its customers with critical subsystems and components for terrestrial, airborne and space-based communication, radar and electronic warfare systems.

For more information, visit EMS on the World Wide Web at [www.emsstg.com](http://www.emsstg.com).