

**Paradigm Shift Technologies Group**  
**Presents**  
**Target: Sat™**  
**A Global Satellite Antenna Positioning Instrument**



Target: Sat received a United States Patent March, 2003 and is used by professionals around the world to determine satellite antenna placement for maximum transmit/receive abilities before undertaking the physical satellite antenna placement. Target: Sat determines the best line of sight to the satellite spacecraft to insure positive results or preview negative results that could be encountered after the permanent Antenna placement is completed. The instrument mounts upon a standard camera tripod or can be used commercially using a commercial grade tripod and an optional cradle attachment for survey daily of multiple site locations. Furnished along with the Instrument is a specifically designed Global Targeting website program, designed To access all corners of the world and provide targeting information to Target: Sat for the placement of any satellite antenna. Constants updates are provided to this website for those who demand instant location information on a daily basis and are up graded every evening at 5 pm EST. The construction of Target: Sat uses environmentally safe and resistant space age materials to ensure maximum multi-year use in all environments. The unit is shipped in a special thermo plastic shockproof case to allow transport to any location and back safely.