

## Radio and Cellular Tower Visual Impact Simulations



- Determine Visual Impact of the proposed cell site or radio tower.
- Provide proprietary 360° “reverse-line-of-sight” aerial visual impact study photography
- Simulate the coverage area of the proposed tower by lofting RF propagation devices
  - Mitigation and Design of camouflage options
  - Simulation of guyed, self-supporting lattice, monopoles, and monopines
- Calculate and Simulate light-pollution related to any FAA-required strobe lights
  - Tower Location Siting
    - Provide Path Analysis services
  - Client-support during community outreach meetings
  - Assistance with Regulatory Review and Permitting
    - Expert Witness Testimony