

KEEN LOGIC

ENGINEERING IT

KeenLogic's microwave broadband fixed-wireless service is designed to deliver gigabit internet speeds and true redundancy for its federal users. By utilizing radio spectrum, we provide a reliable, dedicated, and secure link to internal networks and the global backbone. KeenLogic bypasses the reliance on local underground fiber by deploying a dedicated, point to point, wireless broadband link to protect, preserve, and enhance government mission critical communications. Think of it as "fiber in the air" that provides gigabit capable access from the global internet straight to the customer router.



CORE COMPETENCIES

- **10+ Gbps:** Gigabyte Speeds and Beyond!
- **NIST Compliant:** Security is fully complaint with NIST and FISMA Guidelines
- **Synchronous:** Equal speeds up and down
- **Ability to Burst:** Go beyond your contract speeds without being slowed down
- **Cost Savings:** A superior system without the cost of fiber!

DIFFERENTIATORS

- **Guaranteed Speed:** Continuous delivery of the speed contracted for. (Not up to, or subject to network traffic)
- **Proven Reliability:** **NEVER GONE DOWN for bad weather!** Even during Hurricane Sandy!
- **Customer Service:** Proactive customer connectivity monitoring 24/7 and local phone/on-site support
- **True Redundancy:** Through the air, not underground
- **Defense-In-Depth:** Layered protections, NSA recommended network devices and configurations.
- **VOIP:** We provide VOIP as part of our service offering and customize solutions based on customer needs.

PAST PERFORMANCE



The image to the left is from the roof of the new Federal Communications Commission HQ in D.C. where KeenLogic is providing a 10 Gbps dedicated, secure, point-to-point wireless link to deliver internet to the building.

Matthew Totsch, CEO of KeenLogic (far left) poses by the newly installed fixed-wireless radio with his partners.

CORPORATE DATA

 **Point of Contact:** Matthew Totsch  m.totsch@keenlogicinc.com

 **Address:** 16701 Melford Plaza, Suite #406, Bowie, MD 20715