Internet over Anything (IOA) is Spectrotel's nationwide suite of services that incorporates any Internet access technology, including wireless data, fiber, cable, DSL and more, into Spectrotel's "Simply Better Service" model offering consolidated, nationwide invoices and a single source of support. IOA delivers a cost effective network solution with maximum coverage and flexibility and minimum hassle.

**INTERNET OVER ANYTHING (IOA)**

- **AFFORDABLE**
  - Nationwide Internet access service offered at competitive rates.

- **BUSINESS-GRADE**
  - Carrier class network services with network management options.

- **FLEXIBLE**
  - A variety of technologies and speeds to choose from for complete Internet coverage.

- **SIMPLE**
  - One point of contact for all billing and customer support.

---

**Features & Options**

Spectrotel's Enterprise Portal allows customers to follow all service orders, access invoice data, extract network management reports and more. Spectrotel Managed Services provide an additional level of support, including proactive monitoring and portal access with reports and graphs on service usage and performance.

---

Internet Over Cable (IOC) uses the cable industry standard DOCSIS 1.0 over cable infrastructure, which includes fiber from the head end to the hub and coax from the hub to the customer premises, with download speeds up to 101 Mbps in select markets.

Internet Over Wireless (IOW) provides 4G / LTE wireless Internet access for primary connectivity, back-up connectivity, and machine-to-machine applications.

Dedicated Internet Access (DIA) T-1 & T-3 provides symmetrical bandwidth over a non-shared standard T-1 circuits (bonded for speeds up to 12 Mbps). Service speeds up to 45 Mbps are available over T-3 circuits.

Internet Over Fiber (IOF) uses passive optical network (PON) technology and an optical network terminal (ONT) at the customer premises, with speeds up to 500 Mbps in select markets.

Ethernet Over Fiber (EOF) provides dedicated internet access using carrier Ethernet technology via fiber optic cables with symmetrical speeds up to 10 Gbps in select markets.

Dedicated Internet Access (DIA) T-1 & T-3 provides symmetrical bandwidth over a non-shared standard T-1 circuits (bonded for speeds up to 12 Mbps). Service speeds up to 45 Mbps are available over T-3 circuits.

Internet Over Fiber (IOF) uses passive optical network (PON) technology and an optical network terminal (ONT) at the customer premises, with speeds up to 500 Mbps in select markets.

Ethernet Over Fiber (EOF) provides dedicated internet access using carrier Ethernet technology via fiber optic cables with symmetrical speeds up to 10 Gbps in select markets.

Digital Subscriber Line (DSL) is delivered over existing telephone lines, can be used simultaneously with voice services, and is offered at speeds up to 6 Mbps in select markets.

Ethernet Over Copper (EOC) is delivered via Ethernet in the First Mile (EFM) technology, using multiple twisted copper pair loops, and offered with speeds up to 45 Mbps in select markets.

Internet Over Broadband (IOB) uses the latest local access technologies, including fiber-to-the node (FTTN) and fiber-to-the premises (FTTP) architecture, with speeds up to 75 Mbps in select markets.

---

For 20 years Spectrotel has been providing quality, affordable and personalized services to clients who seek simplicity and outstanding service. We are a full-service telecommunications provider in the SMB and enterprise customer space, specializing in the aggregation of Voice, Internet and Managed Services by combining best in class personalized service, leading edge technology, and competitive pricing that is unparalleled in the industry. We are headquartered in Neptune, NJ.

*We make it simple. We keep it personal.* • spectrotel.com • 888-773-9722