**Internet Dedicated Essential (IE)** is a dedicated internet service provided over Verizon’s industry leading IP and Switched Ethernet local access networks combined with our Internet Dedicated Ethernet (IDE) Service.

- IE is an upgrade from a traditional broadband solution in that it provides a dedicated port on the edge router and a dedicated access to the customer premise with synchronous upload and download speeds.
- Unlike broadband, IE can be paired with other value-added services such as diversity and QoS. IE is a non-SLA service available at 100M, 300M, and 1000M speeds.

**Ideal option for following use cases:**
- High speed dedicated connectivity to the internet.
- Primary or secondary connectivity supporting SD-WAN solutions.

**Fiber to the Internet (FTTI)** Provides business customers consistent, high-speed internet access.

- High-speed, fiber based data transport service to enable internet access.
- Includes the provision of shared fiber optic facilities and static or dynamic IP addressing.

**Ideal option for following use cases:**
- Fixed business locations that need lots of speed and data.
- Use to connect data centers, retail, education, healthcare, finance and manufacturing locations.

**Promo available.**

**Verizon's Switched Ethernet** products are Carrier grade, private Ethernet services designed to securely connect your customers’ businesses.

- Provides secure and reliable high speed Ethernet transport from 1 Mbps up to 10 Gbps locally and nationally.

**Ideal option for following use cases:**
- High speed latency dependent private data transport to data centers, main and satellite offices.
- Primary connectivity supporting SD-WAN solutions.

**Promo available.**

**Fixed Wireless Access (FWA)** is a type of 5G or 4G LTE wireless technology that enables fixed broadband access using radio frequencies instead of wired infrastructure.

FWA is the next generation of wireless connectivity, offering the potential for ultra-high speeds, low latency and massive capacity. Verizon offers 5G speeds of 100Mbps to 200Mbps. Additionally, Verizon offers where available a choice of 4G plain old telephone service (POTS) replacement solutions via BYOD certified CPE and modular enclosures that include an integrated ATA (Analog Telephone Adapter) with multiple ports for existing application continuity; a built-in router with a 12-24 hour back-up.

**Option where available for following use cases:**
- Primary or secondary connectivity supporting SD-WAN solutions.
- E911 Elevator
- Alarm line
- Fire Alarm

**Rate plans available.**

VPS will work with you on your migration options. Contact your Verizon account manager for details.

---

The summary above is for general informational purposes only. Terms and conditions for these products are set forth in agreements between Verizon and its wholesale customers, and govern over any inconsistent provisions above. ©2023 Verizon. All Rights Reserved. The Verizon name and logo and all other names, logos, and slogans identifying Verizon’s products and services are trademarks and service marks of Verizon Trademark Services LLC or its affiliates in the United States and/or other countries. All other trademarks and service marks are the property of their respective owners.