

FEATURES & BENEFITS

- Secure IP Data Transport
- Scalable Bandwidth
- Flexible IP Addressing
- Diverse Network Connectivity
- Pro-active Monitoring
- Industry-Leading Service Level Agreements (SLAs)



Dedicated Internet Access (DIA)

Flexible Bandwidth. SLA-backed. Nationwide.

Businesses depend on the Internet, but one size doesn't fit all. At Fusion, we provide a complete set of Dedicated Internet Access (DIA) products allowing for nationwide coverage, flexible and scalable bandwidth, and industry-leading Service Level Agreements (SLAs). We will customize a package tailored to suit your specific business needs. Our DIA solutions include DSL, T1, DS3, OC-X, and Metro Ethernet.

Reduced Costs

With Fusion DIA, you can pick from a broad selection of access technologies and in many cases, multiple service options serving any or all of your business locations. Select the most cost-competitive and save over traditional, single network providers.

More than Internet Access

Fusion DIA is used for much more than just an onramp to the World Wide Web. It's a crucial tool for data connectivity between business locations, with partners and customers. With Voice over IP (VoIP) services such as Fusion's Cloud Communications, you can transform your Internet connection into a flexible, cost effective voice and data pipe that can handle every aspect of your communications needs.

Ready for Tomorrow

Add services, augment your bandwidth, and build an IP-VPN as your business evolves. Reserve a dedicated IP block for future needs. What's more, bundle Fusion DIA with Fusion Cloud Communications and we'll take your business to productivity levels you couldn't have imagined yesterday.

Service Excellence

Fusion has reached one of the highest levels of customer retention in the industry with some customers exceeding 20 years of service. Find out how your customers can experience the same level of satisfaction by contacting us at 866.885.0014.



Services Packages

With Fusion DIA, simply pick the bandwidth, SLA and technology best suited to your specific need or each of your business locations. Unlike other vendors, we are not constrained to a single technology or access type; we leverage our network relationships to provide you with seamless, nationwide coverage. What's more, add cloud-based communications with full Quality of Service (QoS) for perfect call clarity, and unleash the power of cloud communications.

<p style="text-align: center;">DIGITAL SUBSCRIBER LINE (DSL)</p> <p>DSL is an affordable, high-speed, "always on" Internet connection. It provides digital data transmission over the ubiquitous telephone network. Current DSL offerings include: ADSL, SDSL and IDSL, leveraging existing traditional telephone lines to achieve high-speed Internet access affordably.</p>	<p style="text-align: center;">DS3</p> <p>Fusion's high-level DS3 product is ideal for mid to large-size enterprise businesses that have high bandwidth demands on their network and demand carrier-grade SLAs. With a capacity of up to 28 T1s, our solution provides upload and download speeds up to 45 Mbps.</p>
<p style="text-align: center;">T1</p> <p>T1 service offers reliable, cost-effective Internet access with guaranteed bandwidth. T1s provide a dependable, 1.544 mbps of throughput. Fusion's T1 service is provided over a dedicated, non-fractional circuit. Upgrades are quick and easy. We allow your company the flexibility to increase your bandwidth as your business grows.</p>	<p style="text-align: center;">OPTICAL / SONET (OCX)</p> <p>Fusion provides enterprise-grade SONET connectivity. SONET broadband is an ideal solution to support the most demanding SLA requirements of any business organization. Fusion's SONET products range from OC-3 (with speeds up to 155 Mbps) to OC-192 (with speeds up to 10 Gbps). These lines connect to our carrier partners' fiber infrastructure to provide a complete redundant, self-healing delivery solution.</p>
<p style="text-align: center;">BONDED T1</p> <p>Fusion uses various technologies to bond up to eight T1s to form one logical channel. Increased bandwidth becomes available by automatically load-balancing traffic over multiple T1 links. We offer speeds from 2xDS1 (3 Mbps) up to 8xDS1 (12 Mbps). Fusion's solution can uniquely bond T1s from multiple carriers, offering you a sound, efficient and cost-effective way to guarantee Internet uptime.</p>	<p style="text-align: center;">METRO-ETHERNET</p> <p>Our Ethernet connectivity solutions provide high-capacity access to the Internet over our IP Network. Fusion's Ethernet solutions offer customers greater bandwidth speeds and flexibility at a lower cost without the need for expensive customer premise equipment (CPE). Customers have a variety of commitment speeds and interface types to choose from as well as the ability to burst to the full committed port speed. Fusion delivers Ethernet connectivity with speeds ranging from 3 Mbps to 10 Gbps.</p>

Our Approach to Customer Excellence

At Fusion, we understand your IT environment and communications needs are unique and constantly evolving. Our staff knows what it takes to implement an enterprise-wide telephony solution without any interruption of service. From IP connectivity and network design, to service and usage plan selection, equipment installation and training, we handle each customer engagement as an individual project, with a human touch most service providers can't match. Our proven methodology has assisted many enterprise customers in successfully migrating to Fusion SIP Trunking and transforming their business as a result.

ASSESS	ARCHITECT	DESIGN	IMPLEMENT	SUPPORT
<p>Evaluate Internet access needs and usage</p> <p>Review IP networking requirements</p> <p>Document SLA specifications</p>	<p>Identify bandwidth and technology needs</p> <p>Document failover strategy</p> <p>Recommend network upgrade (if applicable)</p>	<p>Order circuits</p> <p>Establish failover plan</p> <p>Document network topology and IP scheme</p>	<p>Provision circuits</p> <p>Migrate IPs (if applicable)</p> <p>Document failover plan</p> <p>Establish monitoring</p>	<p>Circuit troubleshooting</p> <p>IP reconfiguration</p> <p>Equipment replacement (if applicable)</p>

