SPRINT DEDICATED INTERNET ACCESS PRODUCT ANNEX

The following terms and conditions, together with the Sprint Master Services Agreement, Custom Service Agreement or other Sprint agreement ("Agreement") and the Sprint Standard Terms and Conditions for Communications Services ("Standard Terms and Conditions") will govern Sprint’s provision and Customer’s use of Sprint Dedicated Internet Access (the “Services”) specified in the applicable order ("Order").

1. Services Description. Sprint Dedicated Internet Access is always-on connectivity to the global Internet provided via dedicated ports connected to Sprint's native IP backbone ("SprintLink").

2. Order Term. The initial Order Term for the Services will be stated in the Order and will begin on the first day of the billing month following the date the Services are installed and available to Customer. At the end of the initial Order Term, the term will renew on a month-to-month basis. Either party may terminate the Order at the end of the initial term or during a renewal term by providing the other party 30 days’ prior written notice.

3. Internet Service Providers ("ISPs"). ISPs may use the Services to provide Internet access to their customers. If Customer is or becomes an ISP, Sprint's Internet Service Providers Product Annex will apply.

4. Primary Service Component(s). The primary service component for the Services is a Port. A Port is the physical entrance to the Sprint network.

4.1 Port Charges. Sprint will charge Customer a Non-Recurring Charge ("NRC") and a monthly charge for each Port. For monthly charges, Sprint offers both fixed rate (Monthly Recurring Charge or “MRC”) and usage-based (Burstable) Port pricing. For Burstable Port pricing, Sprint will provide Customer with a full Port at a given bandwidth and will charge Customer a variable monthly charge based on Customer's sustained Port utilization. Sprint will determine Customer's Port utilization and charges at the end of each month. Additional information regarding Sprint’s Port utilization computation is available upon request.

4.2 Port Upgrades. Customer may upgrade an existing Port before an Order Term expires without incurring early termination liabilities for that Port, if the upgraded Port: (1) is installed at the same location as the replaced Port; (2) is installed within 10 days after the replaced Port is disconnected; (3) has an Order Term equal to or greater than the remaining Order Term of the replaced Port, subject to a one year minimum; and (4) has greater Port bandwidth than the replaced Port.

4.3 Additional Port Terms and Conditions. Ports are subject to availability of capacity. If Customer's Port resides in a Sprint Shared Tenant facility, Customer is responsible for working with the site vendor to order the cross connect and will be invoiced by the site vendor for any fees associated with the cross-connect.

5. Additional Required Components. The Services also require Customer to have the following:

5.1. Dedicated Local Access. Dedicated local access is required for the Services. Customer may purchase Sprint-provided local access facilities, which will be provided under separate agreement with Sprint, or Customer may provide its own local access facilities.

5.2. Customer Premise Equipment ("CPE"). CPE is required for the Services. Customer may elect to purchase CPE from Sprint or provide its own CPE. CPE includes, but is not limited to the following:

A. Channel Service Unit/ Digital Service Unit ("CSU/DSU"). Access services may require a single CSU/DSU, multiple CSU/DSUs, or an internal router card with CSU/DSU functionality, depending on the access bandwidth and desired configuration. Customer-provided CSU/DSUs must be Sprint-certified to be used with the Services.

B. Routers. Unless Customer has separately contracted with Sprint to provide additional support services, Customer is fully responsible for the router, including configuration, maintenance, and management. If Customer elects not to obtain a router from Sprint, Customer must furnish the necessary ancillary equipment (cables, routing software, etc.) to ensure interoperability with the Services.

6. Domain Name Service. Domain Name Service ("DNS") is an Internet standard that resolves (converts) textual Internet domain names into their numeric IP address counterparts. Sprint operates and manages name servers that host Customer’s domain names and resolve IP address to domain name requests (and vice versa). Upon Customer’s request, Sprint will provide Customer free primary DNS for a maximum of 5 second-level domain names and free secondary DNS up to 50 zones. Additional domains may be available at the then current additional charge.
DNS is not available to ISPs, and Customer must have at least one Port on the Sprint IP backbone to receive this service.

7. **Invoicing**  
   MRCs are billed in advance for all services provided during the following billing period. The first and last invoices will include prorated MRCs based on the first and last day of service. The usage-based charges above and beyond MRCs are billed in arrears.

8. **Network Monitoring**
   8.1. As part of the Services, Sprint provides Customer a trouble resolution team available to respond to Customer’s issues 24 hours a day, 365 days a year. Customer may elect to purchase additional monitoring and management services as described in Section 9 below.
   
   8.2. Sprint will provide a trouble ticket number from Sprint’s automated Trouble Reporting System (“TRS”) to Customer’s help desk that reports the trouble. For each trouble report, TRS will maintain information about the trouble, the steps taken to resolve the trouble, and the final disposition of the trouble report. Sprint will keep Customer’s representatives apprised of the status of service restoration actions.

9. **Enhanced Monitoring and Managed Services.**  
   For customers interested in purchasing enhanced monitoring and managed services for the Services, Sprint offers the following:

   9.1. **Sprint Managed Network Services.** These services include a comprehensive suite of management and implementation services that support multi-protocol Wide Area Networks (WANs) and Local Area Networks (LANs) utilizing Sprint and non-Sprint provided transport services. These services support customer premises-based routers, IP-VPN devices, switches, hubs, servers, and applications worldwide. Sprint Managed Network Services is comprised of engineering, design, and implementation of customer networks, including WAN transport; LANs and CPE; day-to-day operational support; configuration management; network and CPE monitoring; proactive notification; fault management; trouble resolution; and network and device performance reporting.

   9.2. **Sprint Managed Security Services.** These services include a comprehensive suite of management and implementation services that support security related functionality. The services support firewall, intrusion detection and prevention services, Distributed Denial of Service (DDOS) detection and mitigation, and URL, content filtering, and unified threat management (UTM). Customer entitlements include engineering; design and implementation of services; day-to-day operational support; configuration management; security event monitoring; proactive notification; fault management; trouble resolution; and network and security event reporting.

   A. DDOS detection alerting and mitigation is a service provided by Sprint IP Defender(SM). IP Defender, when used in conjunction with a Sprintlink Port, protects the port against Internet-based DDOS attacks. Sprint IP Defender monitors customer’s Sprintlink ports and provides attacks alerts and packet filtering maximizing the availability of a Sprintlink port. During an attack, Sprint IP Defender removes identified malicious packets and delivers legitimate packets to a customer at a rate not to exceed customer transport circuit bandwidth (i.e. line-speed and queuing capabilities). IP Defender supports IPv6 detection and mitigation, but an SCA is required to validate SprintLink IPv6 netflow support on a site-by-site basis until network deployment is complete. An SCA is also required for detection and mitigation for International SprintLink circuits and non-SprintLink circuits.

10. **Service Level Agreement.** All applicable Service Level Agreements, as Sprint may amend them from time to time, will apply during the Order Term.