Increasing Network Bandwidth Capacity

Adding network bandwidth capacity is easier than ever before. AT&T Wi-Fi provides multiple options for increasing bandwidth to your network. Complementing the existing upgrade paths of increasing the speed of the existing broadband or changing to a new provider, Load Balancing Option (LBO) provides the ability to increase network bandwidth by pooling additional circuits. Overall network capacity is increased by spreading traffic across multiple broadband circuits. The additional circuit(s) will also provide redundancy in the event one circuit fails. Broadband can be added in a Diversified Providers or Same Provider configuration. Availability varies based upon store location and provider.

LBO Diversified Providers
- Utilizes multiple broadband circuits to maximize available bandwidth
- Built-in redundancy amongst broadband circuits across multiple provider networks
- Instantaneous, automatic, high speed broadband failover
- Protects in the event of a provider network outage
- Example configurations: cable/DSL, T1/DSL, T1/cable, DSL/Wireless, etc.
- Dependent upon multiple provider availability

LBO Same Provider
- Utilizes multiple broadband circuits to maximize available bandwidth
- Built-in redundancy amongst multiple circuits on the same provider network
- Instantaneous, automatic, high speed broadband failover
- Example configurations: DSL/DSL, cable/cable, wireless/wireless, T1/T1, etc.

Upgrade Existing Broadband
- Upgrade the existing broadband circuit to maximize available bandwidth
- Bandwidth upgrade dependent upon existing broadband circuit maximum capacity and availability

New Provider/Single Broadband Circuit
- Change to a new single broadband circuit from a new provider to maximize available bandwidth
- Dependent upon broadband circuit maximum capacity and provider availability

Configuration/Capabilities

<table>
<thead>
<tr>
<th>LBO Diversified Providers</th>
<th>(Level A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBO Same Provider</td>
<td>(Level B)</td>
</tr>
<tr>
<td>Upgrade Existing Broadband</td>
<td>(Level C)</td>
</tr>
<tr>
<td>New Provider/Single Broadband Circuit</td>
<td>(Level C)</td>
</tr>
</tbody>
</table>

Questions?
Call: 877-397-6900
Email: aws-orders@att.com

©2014 AT&T Intellectual Property. All rights reserved. AT&T and the AT&T logo are trademarks of AT&T Intellectual Property.