Organizations are decommissioning their legacy PBXs and migrating to Microsoft Teams Direct Routing for business phone calls. The Teams Survivable Branch Appliance (SBA) gives organizations a back-up plan for phone calls if Microsoft 365 becomes unreachable as a result of a network or cloud outage. The Teams Survivable Branch Appliance capabilities are available for the Ribbon SBC 1000 and SBC 2000 (Server Module required) and offered as fully virtualized software in concert with the SBC SWe Edge.

**Teams Survivable Branch Appliance (SBA):**

- Enables Teams users to make and receive calls to/from the public telephone network if Microsoft 365 becomes unreachable
- Administration and services are fully integrated into the Ribbon:
  - SBC 1000
  - SBC 2000
  - SBC Software Edition Edge (SBC SWe Edge)
- Ideal back-up for locations with a single WAN link
- Part of a complete solution to migrate off a legacy PBX to Microsoft Teams

Ribbon SBCs already provide security, interoperability, migration tools and legacy device connectivity for Microsoft Direct Routing. Ribbon SBCs also offer support for resilient WAN connections, adding SBA services provides the next level of resiliency if cloud access is lost. SBA services are tightly integrated into the Ribbon SBC's Easy Configuration Wizard, making set-up and administration as simple as point and click. Ribbon eliminates any SBA related command line administration or stand-alone security certificate management. Choose the scale and deployment model for your environment.

<table>
<thead>
<tr>
<th>Ribbon SBC</th>
<th>SBC 1000 Appliance</th>
<th>SBC 2000 Appliance</th>
<th>SBC SWe Edge Virtualized Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Simultaneous Calls via SBA (inbound/outbound)</td>
<td>192</td>
<td>600</td>
<td>Configuration Dependent</td>
</tr>
</tbody>
</table>

**The Ribbon Difference**

Ribbon has a longstanding relationship with Microsoft and secures many of the largest enterprise and service provider communication networks worldwide. Ribbon solutions are deployed in the Microsoft labs, assuring on-going interoperability.

We are here to help. Let us know if you are interested in a quote or if you have any questions.