

# SBC Core Features Guide


## Table of Contents


- AMR and RTCP Enhancements
- Call Routing and Services
- Congestion Control
- ENUM Support
- Flexible Policy and Routing Support
- Gateway Signaling
- H.323 Services
- IP Multimedia Subsystem (IMS)
- Media Services
- SBC Core Redundancy
- SBC for WRTC
- SBC Support of GETS and WPS
- SBC Using Microsoft Lync Server
- Security
- SIP Services
- Supported Features
- Emergency Call Handling for the Roaming Users in S8HR Model

### Related articles:

- [SBC SWe Cloud Features Guide](#)
- [SBC Core Application Architecture](#)
- [SBC Software Edition \(SWe\) Architecture](#)
- [SBC SWe Cloud Architecture](#)

The SBC Core Features Guide describes key features of the SBC Core product family: SBC 5000 series, SBC 7000, SBC Software Edition (SWe) and SBC SWe Cloud platforms to help you design and deploy the SBC in your network.

 Refer to [SBC Core Application Architecture](#) for high-level descriptions of SBC application architecture and the basic configuration objects.

 Refer to [SBC SWe Cloud Features Guide](#) for features specific to the SBC SWe Cloud platform

 The documentation wiki contains both publicly available and restricted content. Restricted materials are reserved for Ribbon Customers and Partners with Ribbon Support Portal access.

If you do not have an account, please register as a Ribbon Customer or Channel Partner.

