
Working with the Web Interface

Out of the box, the Sonus SBC 1000/2000 is configured primarily using a web browser via a web interface hosted on the Sonus SBC 1000/2000 system.

The **Sonus SBC 1000/2000 Web Interface** (WebUI) provides System Administrators with the following functionality:

Configuration

The WebUI provides a full range of [configuration options](#) to end-users. To list a few, the ability to configure [IP interfaces](#), setting the [telephony ports](#), configuring [routes and digit manipulation](#), and managing [Users and Groups](#).



System administrators managing multiple Sonus SBC 1000/2000 systems should consider using the [Sonus SBC 1000/2000 REST API](#) for quick and consistent configuration/deployment.

Monitoring

The WebUI provides [real-time monitoring](#) of channels, in-progress calls and [system alarms](#).

Logging

The WebUI provides end-users the ability to access and finely tune the [log settings](#) from debug-level detail to critical messages only.

Management

On-going system management is handled through the WebUI, from changing the [system settings](#), updating [system licenses](#), to [software upgrades](#) and [system restarts](#).

Start Using the WebUI

In order to configure Sonus SBC 1000/2000 after you have completed the [Initial Setup](#) process, you must use a [compatible web browser](#) to access the Sonus SBC 1000/2000 and configure it for your environment.

- [Logging in to Sonus SBC 1000-2000](#)
- [Managing Login Messages](#)
- [Monitoring Real Time Status](#)
- [Viewing Alarms and Events](#)