
Obtaining and Installing a Permanent SWe Lite Trial License



This section is intended only for participants in the SBC SWe Lite Trial Offer. For all other users, proceed to [Downloading the SBC SWe Lite Package for On-Premises Deployment](#).

In this section:

- [SBC SWe Lite Permanent Trial License](#)
 - [Prerequisites for Microsoft® Azure™-Based SBC SWe Lite Deployments](#)
 - [Prerequisites for On-Premises Based SBC SWe Lite Deployments](#)
 - [Generating and Installing a SBC SWe Lite Permanent Trial License](#)
 - [Next Steps](#)



Related articles:

- [SBC SWe Lite Trial Offer for Microsoft® Azure™](#)
- [SBC SWe Lite Trial Offer for On-Premises Deployment](#)



This section is intended only for participants undertaking a free evaluation of the SBC SWe Lite, for both on-premises and public cloud (e.g. Microsoft® Azure™) deployments. For production deployments licenses, proceed to [Obtaining and Installing a SWe Lite Production License](#).

SBC SWe Lite Permanent Trial License

Prerequisites for Microsoft® Azure™-Based SBC SWe Lite Deployments

Review this page from the relevant links in [SBC SWe Lite Trial Offer for Microsoft® Azure™](#), to ensure the SBC SWe Lite is able to accept the permanent trial license.

Prerequisites for On-Premises Based SBC SWe Lite Deployments

Review this page from the relevant links in [SBC SWe Lite Trial Offer for On-Premises Deployment](#), to ensure the SBC SWe Lite is able to accept the permanent trial license.

Generating and Installing a SBC SWe Lite Permanent Trial License

Install a license as follows:

1. Locate and record the SBC SWe Lite ID. Refer to [Viewing the Software Version and Hardware ID](#).
2. Access the **Self-Service Licensing and Download Portal**.

Figure 1: Self-Service Licensing and Downloads

The screenshot shows the 'Self-Service Licensing and Downloads' page. At the top is the ribbon logo. Below it, the title 'Self-Service Licensing and Downloads' is centered. A welcome message reads: 'Welcome to the Sonus Self-Service Portal. To begin, please enter the information below. You can find the order number within the email containing the link to this site. Note: the license file will be sent to the email address you provide.' The form contains four input fields: 'Order Number', 'Name', 'Email', and 'Company'. Below these is a reCAPTCHA widget with the text 'I'm not a robot' and a 'Next' button. At the bottom, there is an 'About Sonus' section with a small paragraph of text and a copyright notice: '© 2018 Sonus Networks, Inc. All rights reserved. [privacy policy terms & conditions](#)'.

3. Enter credentials to gain access.
4. Click **Generate License Key**.
5. Click **Configuration**.

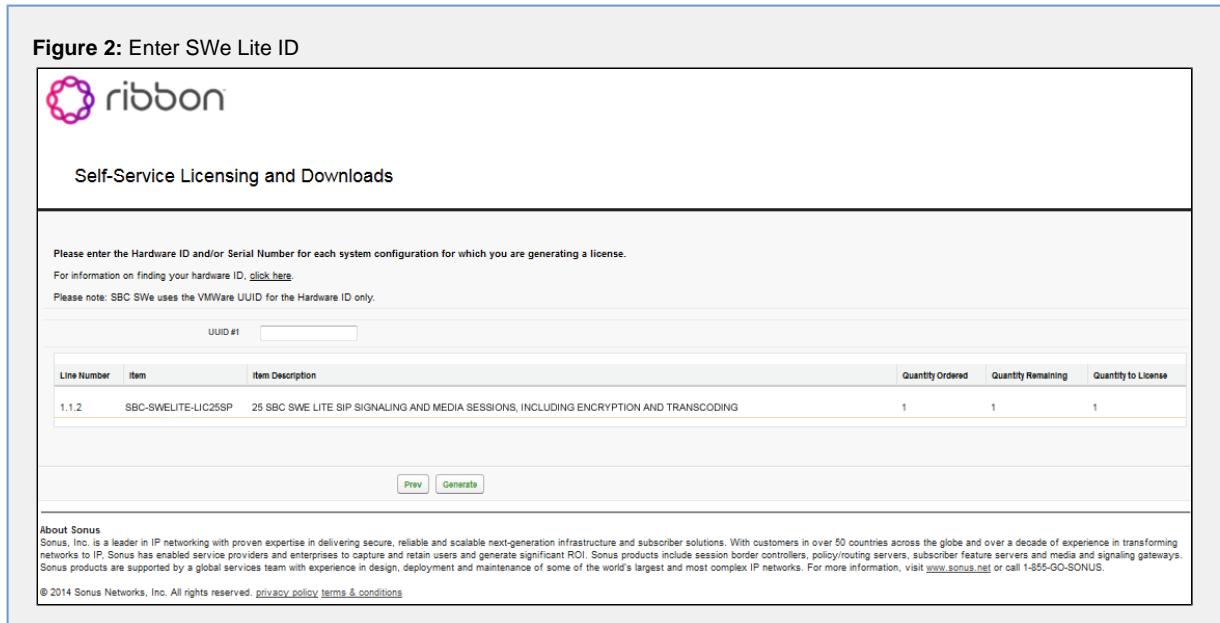
i SWe Lite ID and Email - Additional Notes

- In some instances the SBC SWe Lite ID may be named **SWE Lite ID#**.
- The string under **Hardware ID(s)**: should be equivalent to the SBC SWe Lite **ID** you submitted when you generated your license. If different, re-visit your email inbox for another email or, alternatively, contact Ribbon Customer Support.

6. Enter the **SBC SWe Lite ID** in the **UUID#1** field and click **Generate**. Within 24 hours, you will receive an email (check spam folder, clutter, etc).

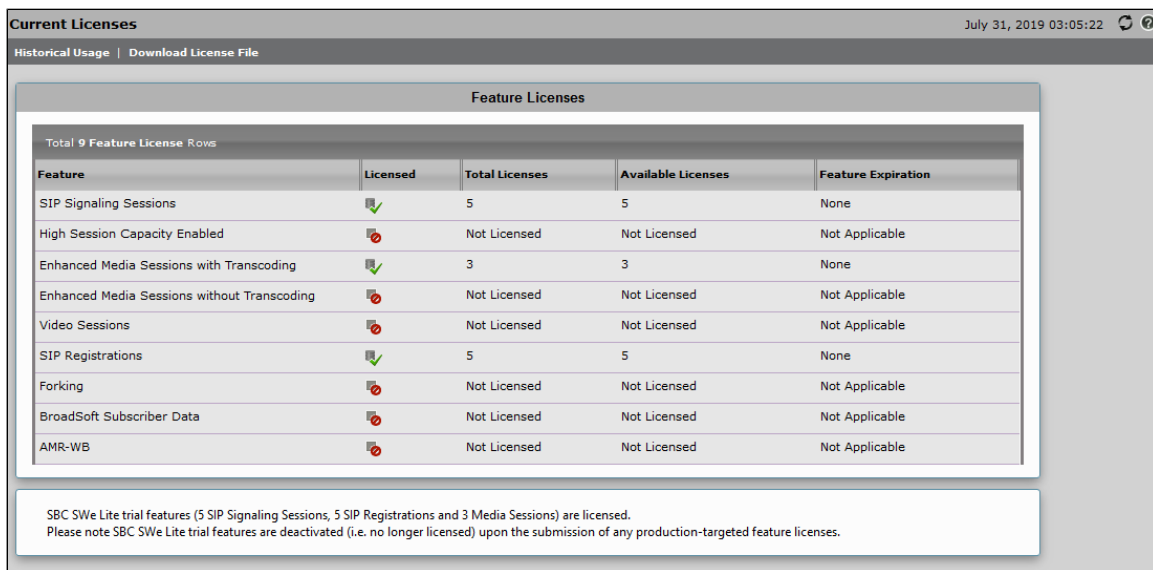
i If you do not receive your email within 24 hours, re-visit your email inbox and check spam, clutter, etc. If still not found, contact Ribbon Customer Support.

Figure 2: Enter SWe Lite ID



7. Save the file attachment (license file in .XML format) to your PC.
8. In the WebUI, click the **Settings** tab.
9. Access **Licensing > Install New License**.
10. Click **Choose File**.
11. Select the license file you saved from the Ribbon email, and click **Open**.
12. Click **Decode** to confirm license is correct before applying.
13. Click **Apply**.
14. To view currently installed licenses, access **System > Licensing > Current Licenses**. The message on the bottom displays the SBC SWe Lite Trial Offer.

Figure 3: Current Licenses



Next Steps

Return to the relevant on-premises/Microsoft Azure trial offer page, to continue the provisioning and deployment of the SBC SWe Lite.

