

---

# Upgrading SBC Software

---

## Table of Contents

### **Upgrade Flows**

#### **Verifying the Existing Software Version of SBC**

#### **Validating MD5Sum with 'Checksums Calculator'**

#### **Saving the SBC Configuration**

#### **Upgrading Firmware**

#### **Upgrading SBC Application**

#### **Reverting SBC Application**

#### **Restoring the SBC Configuration**

#### **Downgrading SBC Core Application**

#### **Upgrading the ePSX**

This section provides the sequence of instructions to upgrade both the SBC and ePSX application. This section also describes about saving and reloading the SBC core configuration.



#### **Warning**

SBC Core is a closed network device. Customer modifications at the Linux level are not allowed or supported. These modifications can cause stability, update and fail-over issues.

Customers should only configure the SBC using the supported interfaces (CLI, REST, EMA, EMS).

