

# Determining if there is an active Static IP in eSVT – Job Aid

## Summary

This Job Aid covers:

[Logging into eSVT](#)

[Active Static IP Location](#)

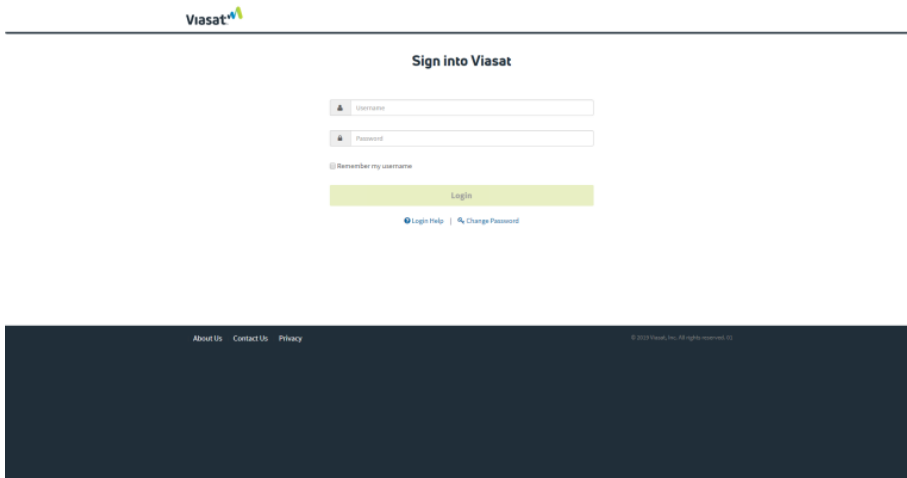
This Job Aid supports the Viasat Commercial Technician audience.

## Logging into eSVT

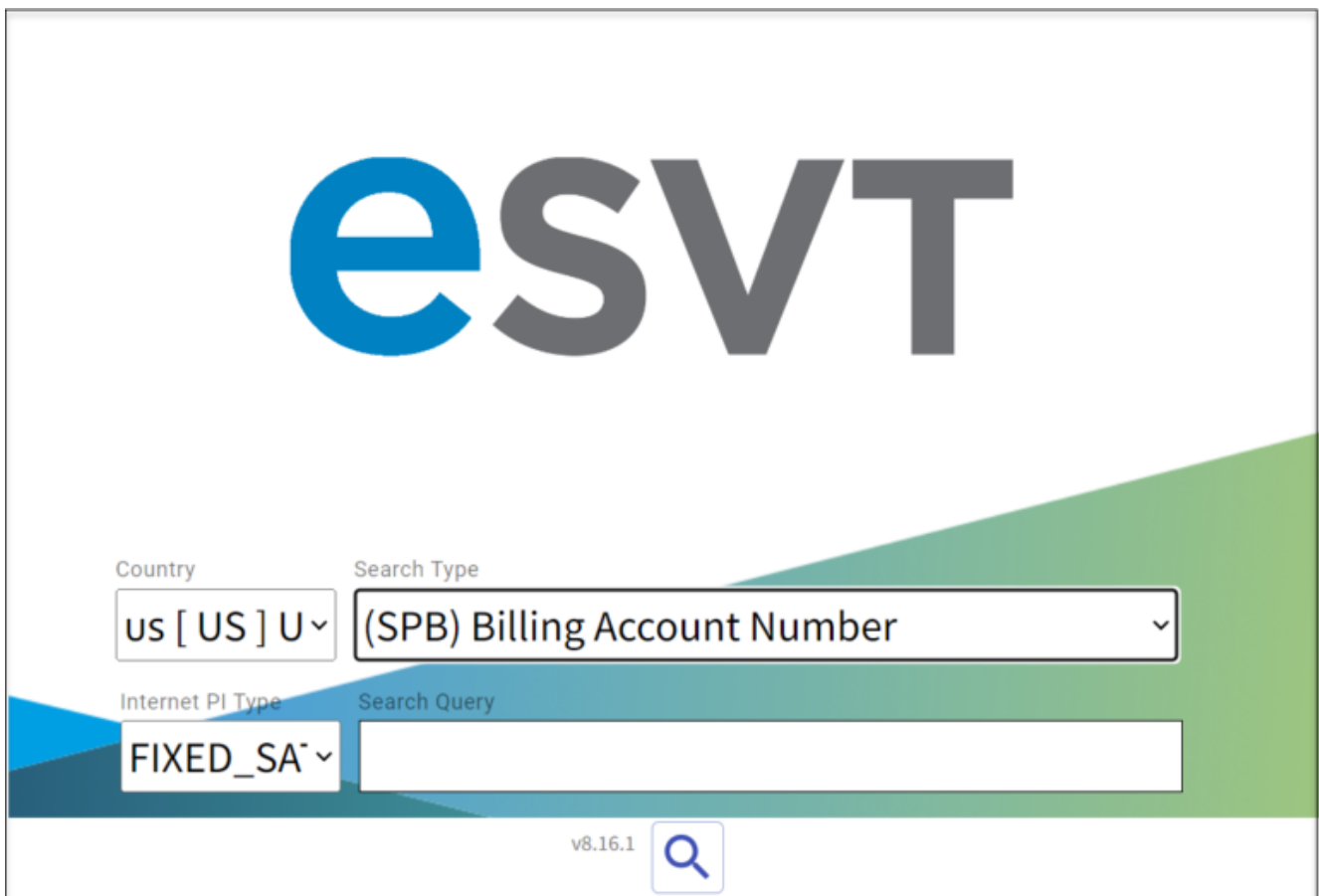
Viasat Commercial account customers may ask if they have an active Static IP. Technicians will need to log in to eSVT to determine if a Static IP is active.

Open a browser and type URL: <https://esvt.viasat.com> and press enter.

Sign in using the technician's Installer ID and password. Tip! This is the same as your VTT credentials. Click Login.



Type in the customer's billing account number, phone number with country code, or modem MAC address to pull up the customer information page. Press enter to proceed.



# Active Static IP Location

The Plan Info section of eSVT will display the customer's Static IP status.

Tip! The modem must be placed in bridge mode for Static IP to work. SB2 and VHG modems default to bridge mode on and can not be changed.

The screenshot displays the eSVT interface with the following information:

- Usage:** 11.41 MB / 1000.0 GB (0.00%)
- Online:** 1.1 Days
- PI Kind:** FIXED\_SATELLITE\_INTERNET
- Acct:** [Redacted]
- Plan:** Business Choice 150 Mbps / Unlimited | Jun-20
- MAC:** 00:A0:BC:88:E[Redacted] | exederes | WiFi | SPOCK
- PI PID:** 39dd1bef-0ad0-3800-819b-40c12cd9ed68
- CN:** res.cn | stack14
- SANs:** 9, 10, 17, 24, 27, 31, 41, 42
- Beam:** ab | 715 | 10315
- CustReInId:** 49092232-cb72-411d-9105-[Redacted]

**Plan Info:** ACTIVE Since May 17 2024 150 Mbps / 4 Mbps / 1000 GB Capped 70, 80, 90, 100 ODU [PTRIA]: PROCESSED  
IDU [ABSPOCKMODEM]: PROCESSED Office Hours [Office Hours]: ACTIVE **Static IP [Static IP]: ACTIVE**

**Usage History:**

| Day        | Usage   |
|------------|---------|
| Tue May-28 | 0.01 GB |
| Wed May-29 | 0.01 GB |
| Thu May-30 | 0.01 GB |
| Fri May-31 | 0.01 GB |
| Sat Jun-01 | 0.01 GB |
| Sun Jun-02 | 0.01 GB |
| Mon Jun-03 | 0.01 GB |

**Service Status:** Provisioning, Installation, Availability, Performance.

| Setup & Account   | This Subscriber  | Peer Subscribers  |
|---|--|---|
| <b>Provisioning</b> <ul style="list-style-type: none"><li>Account Status</li><li>Data Policy</li></ul>  | <b>Availability</b> <ul style="list-style-type: none"><li>Gateway (Physical)</li><li>Core Node (IP)</li></ul>            | <b>Availability</b> <ul style="list-style-type: none"><li>Gateway (Physical)</li><li>Core Node (IP)</li></ul> |
| <b>Installation</b> <ul style="list-style-type: none"><li>Antenna Pointing</li><li>Equipment (Cable &amp; Tria)</li><li>Software Version</li><li>Home Network</li></ul> | <b>Performance</b> <ul style="list-style-type: none"><li>Signal Quality</li><li>Throughput</li><li>Packet Loss</li></ul> | <b>Performance</b> <ul style="list-style-type: none"><li>Signal Quality</li></ul>                             |

v8.16.1 Loaded: Mon, 03 Jun 2024 23:51:15 GMT

Note: If a customer wants their Static IP address, you can refer them to the Static IP communication that was sent to the

email address on file upon Static IP activation.  
Service calls are not offered for Static IP issues.