Troubleshooting Intermittent Internet Connections - Article no. 5313

Troubleshooting Intermittent Internet Connections

4 months ago | Article no. 5313

Introduction

Non-GPON Symmetrical (formerly Wave G) in CA, OR and WA: Follow troubleshooting steps, except power cycle modem and access Merlin.

If a Non-GPON Symmetrical (formerly Wave G) customer experiences disconnections at regular intervals, ensure the ethernet cord is connected to the correct port on the router (WAN/Internet). If customer complains about frequent calls in on same problem followed by momentary resolution, consider scheduling a Trouble Call to address issue regardless of troubleshooting outcome. Note your Case Well, remember to quote charges.

Resolution Steps

Check for outages

2ower cycle the modem

Make sure all cables/wires are firmly connected

Access the Modem in Merlin

For a red message, levels or packet loss, reboot the modem

Ithe results remain red after a reboot, place a Trouble Call (see below)

For ping time spikes over 250ms, place a Trouble Call (see below)

For packet loss of 5% or greater (or red mark in Merlin), place a Trouble Call (see below)

5.the levels are **normal**, review *History Tab*in Merlin

IPthere are a large number of down statuses in recent history, place a Trouble Call (see below)

IPthere are a few down statuses in recent history and the customer service looks fine now, place a Trouble Call (see below)

6. everything in Merlin looks good, ask customer if they are experiencing the issue right now

IPcustomer is not currently having a problem, have them call back the next time they have the issue

1 the the problem persists or customer still wants a service call:

Click Create Work Order or Technical Casebutton on the Work Orders Tab in BOLT

Fill out the information as described below and click Submit

Trouble Call or Tech Case Trouble Call

Service Category Data

Problem Description EY - Intermittent Modem

Select All Affected Equipment

Schedule First available time that works for the custom

Online URL: https://agentx-astound-kb-qa.hgsdigital.com/article.php?id=39