TeleLink Display (Teltonika + ATA combo)

* Teltonika
  + Signal Bars (Can we use our own algorithm for this? Example 70-75=3 bars/ 75-82=2 bars, etc) We currently use bash scripts to communicate with the device about it’s signal. It would be ideal if the algorithm would include the ping in it’s bar calculation because a device may have a signal of -85 (generally considered poor) with great ping, or a signal of -70 (generally considered good) with a very high ping. This is an example of the data collected:  
    A screenshot of a computer

    Description automatically generated
* Input Voltage
* ATA
  + Line 1 and 2 voicemail status
    - We have a standard “Family Voicemail” Plan that includes up to 6 voicemails accessed by callers through an auto attendant. Would we be able to show a voicemail indicator for these users as well (Info would be available by API)
  + Line 1 and 2 Registration Status
  + Line 1 and 2 DND or Call Forwarding Status