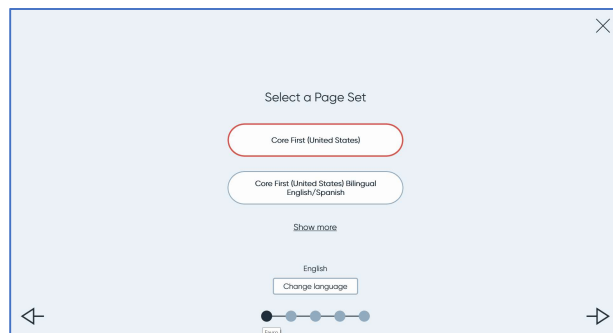
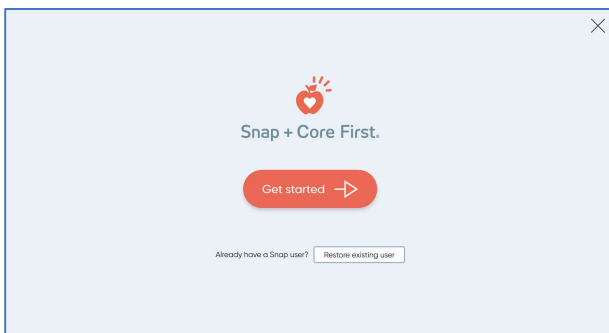


Snap + Core First v1.8 Updates

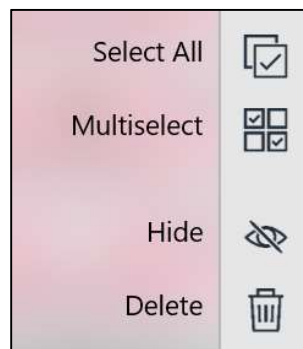
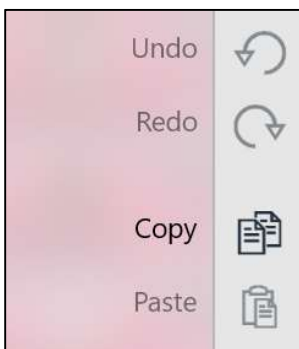
Setup Wizard

The new **setup wizard** now shows the two most common language options based on the language settings within your device. You can easily see more language options or change the language by a click of the button. Just as before, the wizard takes only a minute to set up and start communicating!



New Editing Features

Editing Icons



Active Content Buttons

Active content allows you to display dynamic information on a button, where the label and symbol change to reflect the current information status.

✓ None	Access Method Pause State
AccessIT Connection State	Battery Level
Chat Mode	Date
Day of the Week	Feedback Mute State
Feedback Volume	Speaking State
Speech Mute State	Speech Volume
Time	

Scanning Feature Updates

Scan Types

1 Switch Autoscan

Features

- Scan is automatic
- Settings
 - **Speed**
 - **Transition time**
 - **Scan after**
 - **Speak full audio cue**
- Single switch input

User

- Difficulty accessing two switches
- Difficulty understanding one switch can have two different purposes
- Focus on using switch to select only

2 Switch Step Scan

Features

- Scan is controlled by the user
- Two switch inputs
 - One switch to advance
 - One switch to select

User

- Wants control of the scan
- Comfortable with two switches
- Understands the switches have different purposes

1 Switch Scan

Features

- Scan is controlled by the user
- Single switch input
 - Hit and release to advance
 - Hold to select
- Setting option for **Pause Time**
 - The amount of time to hold

User

- Wants control of the scan
- Difficulty accessing two switches
- Has good switch control
- Understands the same switch has two purposes
- Ability to press and hold

1 Switch Dwell

Features

- Scan is controlled by the user
- Single switch input
 - Hit and release to advance
 - Dwell to select
- Setting option for **Pause Time**
 - The amount of time to dwell

User

- Wants control of the scan
- Difficulty accessing two switches
- Has good switch control
- Understands the same switch has two purposes
- Ability to release or avoid activation

Inverse Scanning

Features

- Scan is automatic
- Settings
 - **Speed**
 - **Speak full audio cue**
- Single switch input

User

- Difficulty releasing a switch
- Ability to press and hold
- Uses switch to select only

Additional New Features

In addition to the three new scan types and their associated settings, Snap + Core First also offers the following added scanning features in v1.8.

- ✓ **Outline Thickness**
- ✓ **Zoom**
- ✓ **Selection Feedback Sound**

***For all terms in bold, please see the Glossary of Terms document below for more information.**

Glossary of Terms

Setup Wizard – walks a user through setup in minutes. Select your language, log into mytobiidynavox, enter your name, select your voice, select a grid size and then start communicating

Active Content – allows you to display dynamic information on a button. The button label and symbol change to reflect the current information status

Dynamic – continuously changing

Toggle – to switch between two different options or settings by pressing a single button

Editing Panel – opens when you select the **Edit** icon. It contains all the tools and tabs to make changes to your page sets and software

Edit Message Bar – visible in **Edit** mode. Option to select buttons to be visible on the message bar

This section of the glossary is organized by the sections presented in the **Access Method Scanning Options** menu within Snap + Core First.

Scan Type

1 Switch Autoscan – scan advances automatically based on speed and transition times in settings, single switch input, hit to select

Scan After Selection – scan continues after a selected target

Scan After Page Change – scan continues after page change

Scan After Speaking – scan continues after speaking message

2 Switch Step Scan – two switch input, one switch to advance scan, one switch to select

1 Switch Scan – one switch input, hit to advance, hold to select

Pause Time (1 Switch Scan) – the amount of time to hold the switch to select

1 Switch Dwell Scan – one switch input, hit to advance, pause or dwell on selection

Pause Time (1 Switch Dwell Scan) – the amount of time to pause or dwell to select

Inverse Scan – one switch input, press and hold to start and advance scan, release switch to select

Speak Full Audio Cue – speed of scan is automatically decreased to account for the length of time to speak the audio cue programmed

Speed – the cadence in which the scan advances

Transition Time – delay time between selection and resume of scan

Scan Pattern

Row/Column – scan pattern that scans rows then buttons by columns

Column/Row – scan pattern that scans columns then buttons by rows

Linear – scan pattern that scans buttons one at a time

Number of Passes – determines how many passes the scan will make

Scan for Last Selection – scan will resume at button last selected rather than the top

Scan Top Bar – give the option to scan the top bar

Scan Blank Buttons – gives the option to scan blank or empty buttons

Other

Hold Time – the amount of time to hold down the switch to activate

Delay Between Selection – known previously as release time. The amount of time to wait between switch hits to activate

Audio Feedback – turns use of audio cues on and off

Zoom – items are zoomed as the scan advances

Selection Feedback Sound – part of all access methods. Plays a sound when a button is selected that does not speak (i.e.: completes an action, navigates to a new page)

Show Pause Access Method Button in Use Mode – pause icon appears in top bar

Up a Level Arrow – not a setting option. Feature available with row/column or column/row scan patterns. Allows the user to opt out of scan selection before the number of passes is complete