iN2L Content **On LifeLoop**

Get Content on Any Device in Any Location Here are some ways you can enjoy content with residents and staff!

Host a throwback dance!

Play music from Streaming Jukebox music stations.

Select: Listen > Jukebox

Relax with residents.

Help residents and staff relax, with group or individual breathing and meditation sessions.

Select: Relax > Breathe to Relax

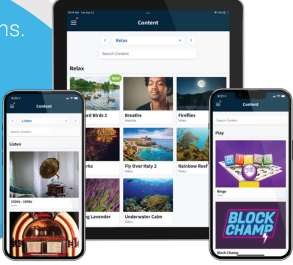
Worship and sing!

Help build community by leading morning worship and singing.

Select: Worship > Assorted Worship Music Playlist

Start some friendly competition!

Keep a game scoreboard in your common area and post high scores and winners! For example, post the Bubble Popper high score and start a friendly competition! Residents can participate from the comfort of their own rooms!



iN92L

QLifeLoop

Travel virtually!

Transport residents to far-off lands...virtually! Cook cultural foods, listen to cultural music, and play some travel trivia.

Select: Travel >Travel Trivia, Travel Slideshow, or Virtual Vacation

Host a TV Critic Club.

Select a Saltbox movie, TV show, or documentary for residents to watch using any mobile device of their choosing, or hold a group viewing, and then host a discussion where

Select: Play

Make fitness fun.

Film a fun chair dance choreography, add costumes, and share with families and friends!

Select: <u>Exercise</u> > <u>Chair</u> **Dancing Videos**

Select: Learn > Let's Make Art Videos

turn resident art into an art show!

Create mocktails, throw on some tunes,

and follow a Let's Make Art Video. Then

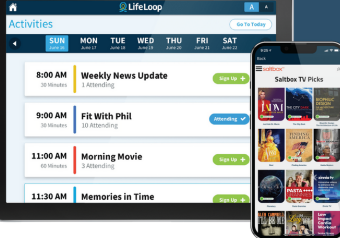
Support staff education!

Host a Teepa Snow discussion with staff to support their education.

> Select: For Staff > Teepa Snow Dementia Assistance Videos

Whether using our content independently or in a group, creating person-centered engagement for residents just got easier. The possibilities are endless when you have engagement without hardware, connection without limits! Together, we can do more.





residents can share their opinions on it!

Sip and Paint!