

Sora Showcase

Introduce students to your digital collection

Invite students to explore your digital collection with Sora Showcase: user-friendly touchscreen software designed to help you generate awareness of the Sora reading app.

This software is free to schools using Sora. You can set up unlimited showcases in different locations and buildings. Sora Showcase is compatible with any touchscreen device (iPad mini-sized tablet or larger) running Windows 10/8, Android or iOS.

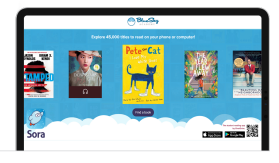
Note: OverDrive provides the software for Sora Showcase. Your school is responsible for providing hardware and internet access.

Why use Sora Showcase?

Sora Showcase is a valuable tool for promoting Sora and your ebook and audiobook collection. The software interface aligns with the look and feel of Sora, streamlining the transition from kiosk to app. It can also be configured to use your school's own colors and logos.

Students can use Sora Showcase to:

- Browse titles and sample books from your school's main digital collection.
- Generate QR codes to take them to titles of interest in Sora.
- Generate a link to download Sora to their personal device and start reading right away – there's a QR code for that, too!



Use cases for Sora Showcase

Sora Showcase's tools let you customize devices for any location to best fit the needs and interests of your students. You can filter content based on format, language, audience or subject, plus create separate displays that each highlight specific interest areas. For example, you might use Sora Showcase to:

- Market high-interest juvenile content like picture books and Read-Alongs in your elementary buildings.
- Promote YA titles throughout your middle and high school buildings.
- Show subject-specific resources in the reference section of your school library.

Get started with Sora Showcase

Ready to bring new readers into your school's digital collection? To learn more or get started with Sora Showcase at your school, contact your Account Manager or schools @overdrive.com.



