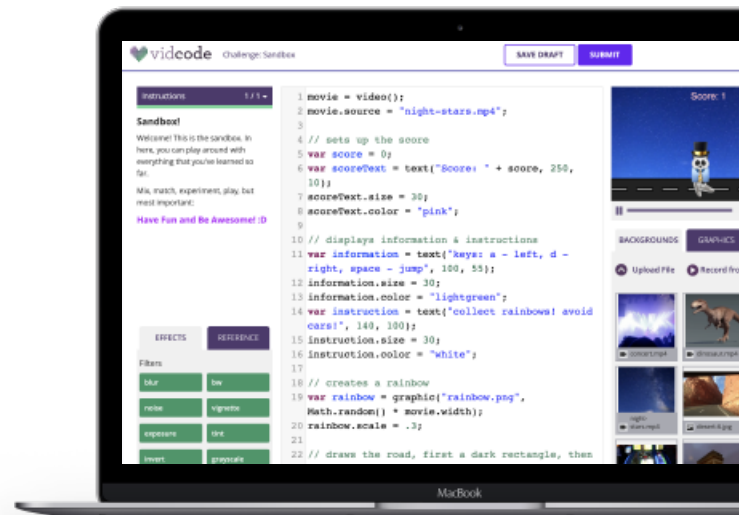


Vidcode for Libraries.



How do libraries use Vidcode?

- Self-guided learning for library patrons.
- Club Kit – run coding clubs with instructors who are new to coding!
- Structured workshops and hackathons.



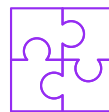
Course Offerings



Art & Algorithms



Intro to
Computational Media



Game Development



Cross-Curricular



Why Vidcode?

01. Over 300 engaging coding tutorials that relate to everyday life.
02. Self-paced tutorials and open-ended projects that are accessible yet rigorous.
03. Effortless set-up – Keep all accounts in one place for streamlined progress tracking.
04. Create a portfolio and share your work with others in a gallery.
05. Learn coding through computational media – a proven way to engage new learners to code.
06. No training required – easy to pick up and use by staff of all backgrounds.

“

[Vidcode] opened up a new world of what I can do when I grow up. I think technology can just be a different medium for your art.

EMMA, 14 YEARS OLD

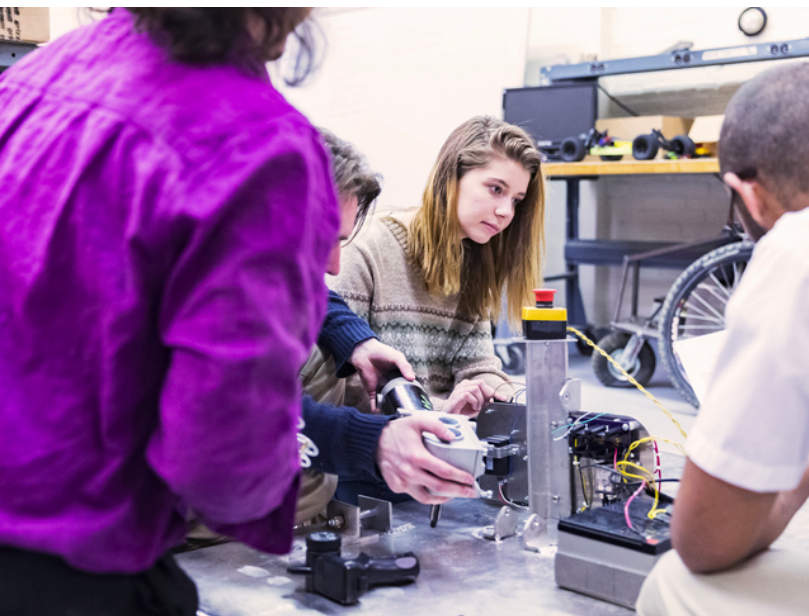


“

I currently have 6 kids who are in our current coding club, and they absolutely love it. After the hour is up there is a great big groan because it went too fast!

Vidcode has been very user friendly and I have been able to teach with it flawlessly!

REBECCA, STEWART PUBLIC LIBRARY



Who is Vidcode?

Vidcode is a female-founded company on a mission to provide an accessible and engaging way for all students to learn computer programming.

Vidcode is committed to working with libraries, volunteers, parents and institutions to provide delightful, inclusive and rigorous computer programming curriculum to students everywhere.



Programs currently implemented in.

Vidcode supports clubs and is offered as database resource in hundreds of libraries around the U.S. and Canada.



Book your coding consultation with us today!

Contact Info | info@vidcode.com
Website | vidcode.com