

Learning with Roblox

As one of the fastest-growing resources for educators, Roblox's classroom-friendly environment has introduced millions of kids to STEM learning (Science, Technology, Engineering, and Mathematics). Our free creation tools and educational content can be used to teach coding, design, and entrepreneurial skills as standalone subjects or integrated across multidisciplinary programs.

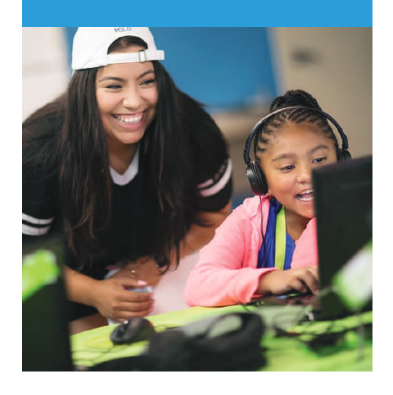
Digital Citizenship

Roblox empowers students to understand what it means to be a responsible digital citizen. As our community grows, we continue to evolve our safety features to ensure Roblox remains a safe and fun space for everyone. To learn more about the steps Roblox takes to promote safety and digital citizenship on its platform, please visit corp.roblox.com/parents/.

Free and Easy to Set-Up

Roblox provides a free, all-in-one development tool that allows students to build, code, and publish their own creations on the platform.

No subscription fees are required. Learn more at roblox.com/create.

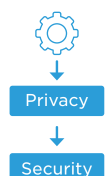


Supporting Your Child's STEM Education Roblox has opened up a world of opportunities for your child to continue developing STEM skills (Science, Technology, Engineering, and Mathematics). Students can use free Roblox Studio tools to recreate an ancient city, code puzzles and quests, tell stories, and learn entrepreneurial skills by publishing their creations on the Roblox platform where they can earn real money. Discover even more fun, interactive tutorials visiting Roblox Education: education.roblox.com.

Safety Features

Roblox continues to evolve its safety features to ensure the platform remains a safe and fun space for everyone.

To learn more about the steps Roblox takes to promote safety and digital citizenship on its platform, please visit corp.roblox.com/parents/.



Click the gear icon on the top right to access your child's account settings.

In the Privacy settings tab, you can toggle who can chat or play with your child.

In the Security settings tab, you can create a PIN that will lock your child's account settings.

Privacy

Roblox is a member in the kidSAFE Seal Program, which has been approved by the Federal Trade Commission as an authorized safe harbor under the Children's Online Privacy Protection Act (COPPA). Roblox is committed to complying with COPPA to ensure the privacy of its users under the age of 13 and implementing reasonable measures to prevent them from sharing personal information via chat messages or in-game. In addition, Roblox is committed to compliance with the European Union's General Data Protection Regulation (GDPR), which provides a set of standardized data protection laws across all European Union member countries.

Trust & Safety Advisory Board

Roblox continues to evolve its safety features to ensure the platform remains a safe and fun space for everyone.









