

An educational 3D application for natural sciences and digital competence

We fulfill the dream of
learning through play using the
technologies of the 21st century



To open the 3D model,
scan this QR code



Corinth makes teaching more effective

- More than 1,500 interactive models in 3D, augmented reality (AR), virtual reality (VR), and other multimedia content in one place
- Content created in cooperation with educators and scientists from leading universities
- Teaching with 3D models entertains students, motivates them, and improves their results
- Corinth simplifies the work of teachers through connection with other tools commonly used in schools today, for example Microsoft Office and Google Workspace
- Our 3D content is available in web and desktop versions, both online and offline. This means you can use it on all accessible devices: desktops, laptops, tablets, mobile phones, and even VR goggles
- Sharing 3D content with students is easy, making lessons more interactive
- License management through our administration interface is easy: accounts can be changed by schools at will according to their needs
- Use of our 3D content in augmented (AR) or virtual reality (VR) adds an unprecedented dimension to teaching options
- An ever-growing library of methodologies, teaching materials, and inspiration from other teachers is at your fingertips
- We take care of our community of teachers and are always available to help
- Content can be accessed in 15 different languages, including English and Ukrainian

Content libraries



Human
Biology



Plant
Biology



Animal
Biology



Geology



Paleontology



Geometry



Chemistry



Culture



Physics



Astronomy



Easy roll-out to both web and desktop applications

1,500+ 3D models

Methodologies for teachers

AR (augmented reality)

Integration with Office

Sharing of 3D content into digital classrooms (Teams, Google Classroom)

Usable on different operating systems

VR (virtual reality)

Intuitive sharing of content with students

Appropriate for distance learning

Saving images into the cloud (Google Disk)

Administration of licenses

Virtual experiences

3D printing

Monthly webinars with tips for teachers

Ever-growing content library

Higher quality of models

Usable without internet connection

Web application

Subscription



Desktop application

Subscription or one-time payment

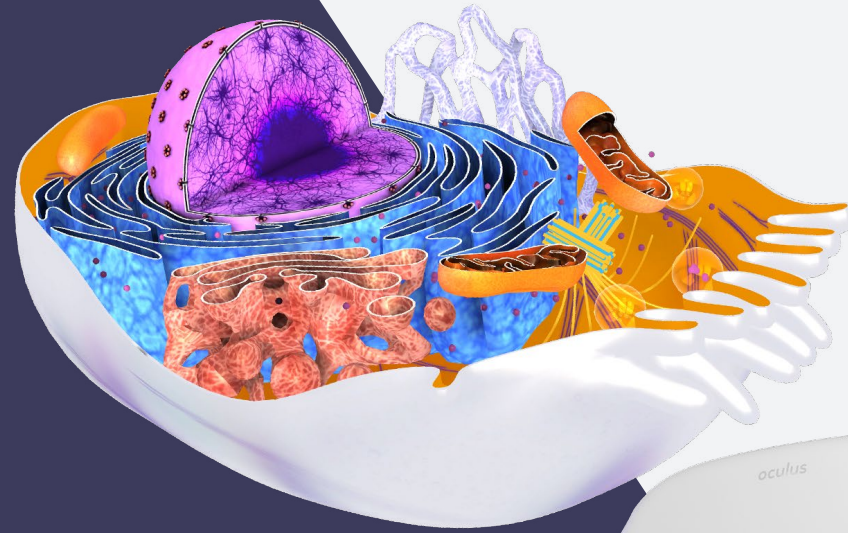


Available in virtual reality

Our web application enables the display of 3D models in virtual reality and is compatible with standard VR goggles through web browsers. Contact us for recommendations about compatible glasses or information about the compatibility of your devices.

Key functions

- 1,500 fully interactive models, which you can rotate and zoom in on to see each part
- Content available in 3D, augmented reality (AR), and virtual reality (VR)
- Installation for Windows devices or access through web browsers
- Integration with Microsoft Office through add-ons for creating teaching materials, for example in PowerPoint, Word, or OneNote
- Sharing of content with students through QR codes
- Sharing of 3D content into virtual classrooms like Microsoft Teams and Google Classroom
- Making screenshots for use in teaching materials and their export into Microsoft Office or Google Disk
- Accessible in 15 languages
- Filtering content by keywords and school grade
- Easy creation of printable materials with QR codes
- Teaching materials and methodologies for easier instruction



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Do you have any questions?
Contact us.

Contact

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