

IME3D KID

Made to foster children's creativity

Pre-school · STEAM · K-12 Education



Pre-school / STEAM / K-12 Education

What we do:

We create products for schools, teachers, homeschools, and parents. Our products are focused on kid's core STEAM skills through materialise their imagination by taking a project from 2D drawings to 3D models, with our simplified 3D design software, kids now can really participate in every single progress.



Innovation



Imagination

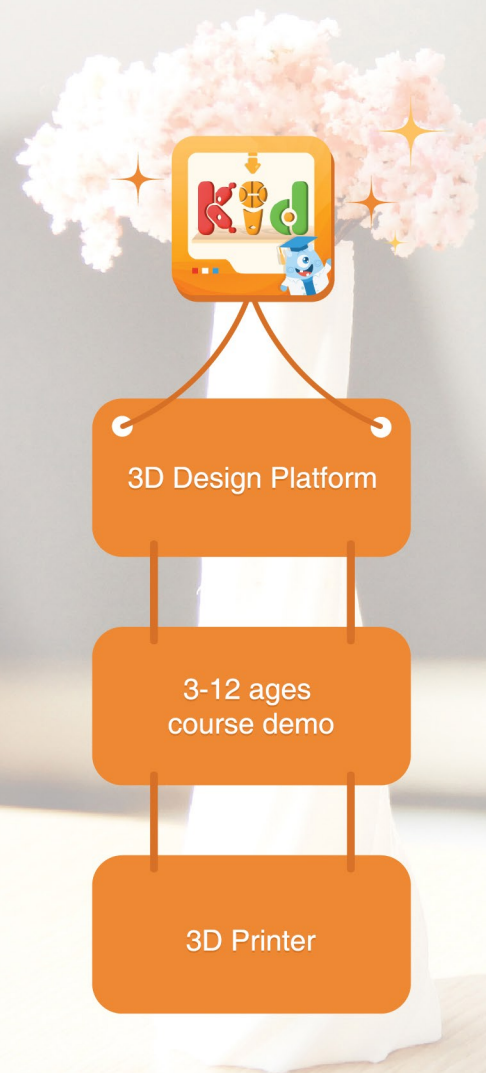


Creativity

From 2D drawing to 3D printing

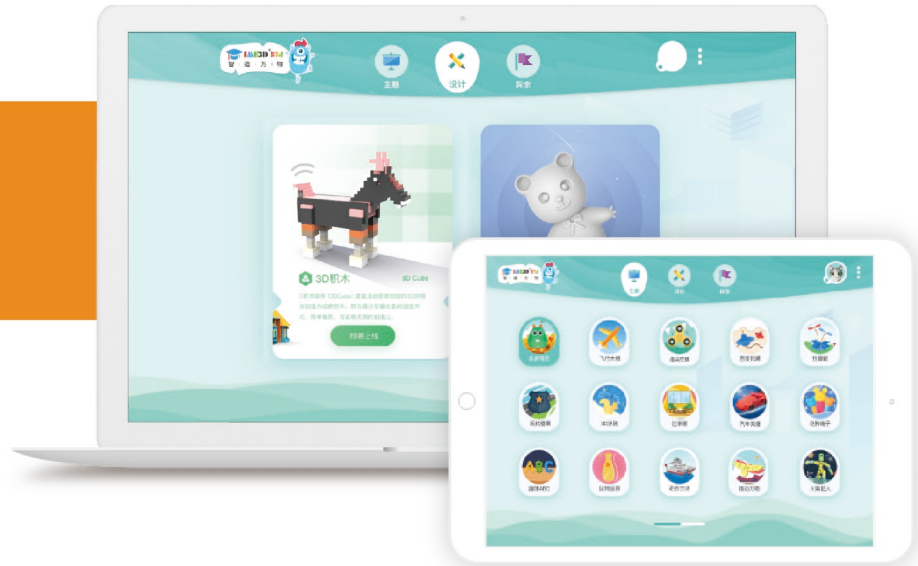
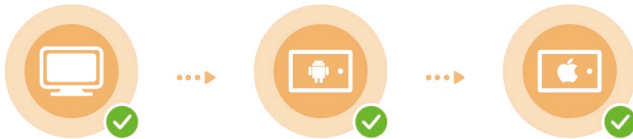


Our 3D Printing Educational Solution



IME3D KID

Explore more possibility



- ▶ 14 3D design applets with different themes.
- ▶ 2 gamified mini design apps.
- ▶ With more than 1000 3D models, and the number is still increasing...

In Here ...

- ▶ You can arrange the design elements freely to create your own unique toys, print them out and play them with your friends.
- ▶ You can also redesign the classic models into your own toys. For example, you can create your own superman upon the classic superman model we papered for you, and experience the process from "playing toys" to "creating toys".



iCopter



iWhistle



iTop



iABC



DrawX



RevolveX



CubeX



HigeX



Houser



Medaler



DollMaker



Spinner



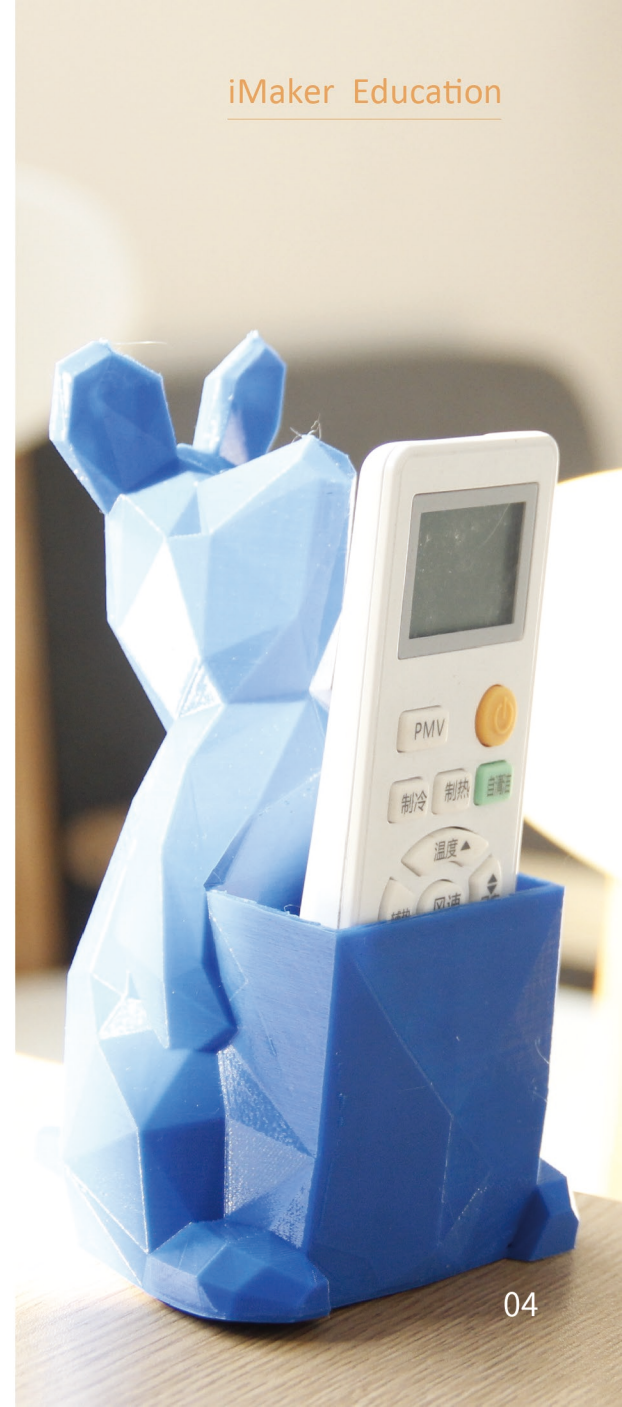
FlyMaker



CarMaker



Winder



DrawX

You can build anything you want just by using simple line patterns .



1. Draw something to decorate the house.
2. Print out some family photos.
3. Maybe an Elephant phone holder.

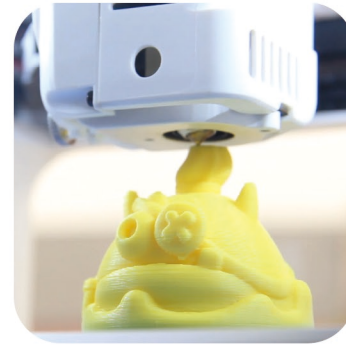


Winder

DIY a unique clockwork robot, clockwork ship and car just by using your fingers.



Choose your favorite clockwork robot and add some design materials.



Print it out via 3D Printer.



IME3D KID builds on every child's natural curiosity, space ideation and desire to create, explore, and investigate the world of early science, technology, engineering, art, and math (STEAM) through taking 2D designing into 3D world.

Intelligent

Playable

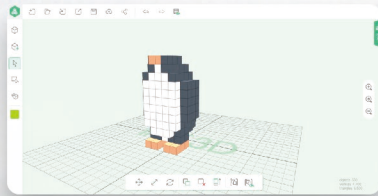
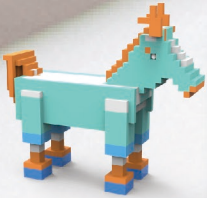
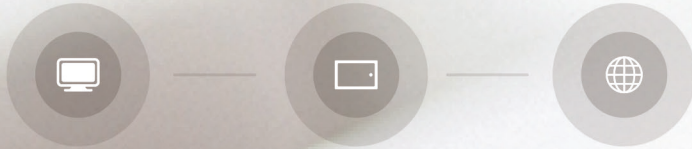
Cross-Platform

Extensible

High Quality

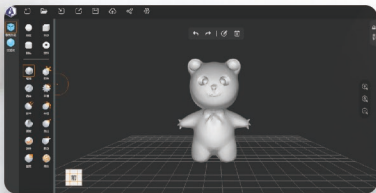


2 gamified mini design apps.



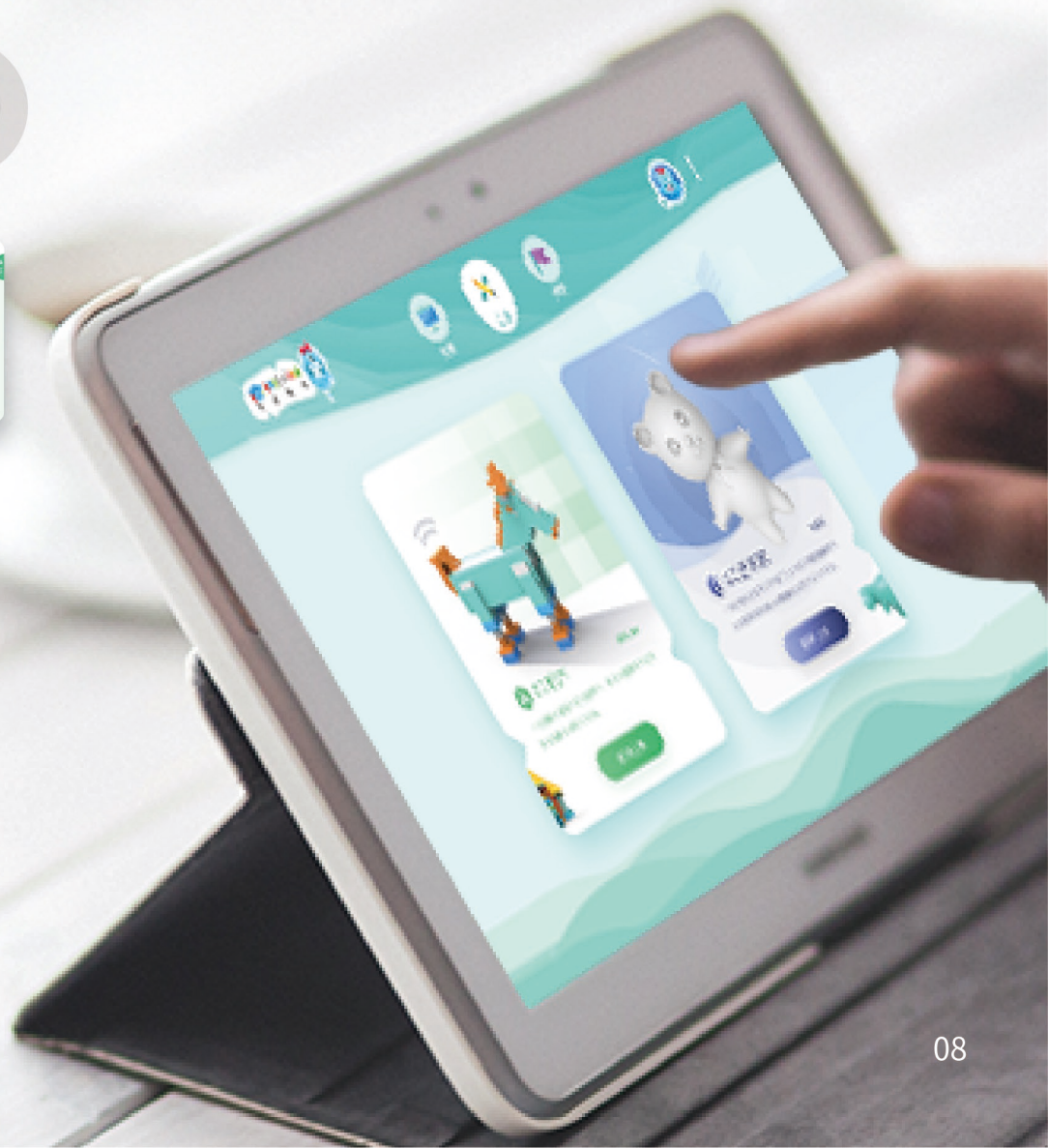
3D Cube

Block building modelling tool for kids.



Art 3D

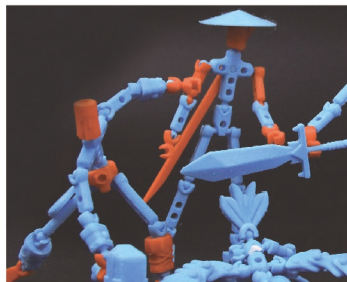
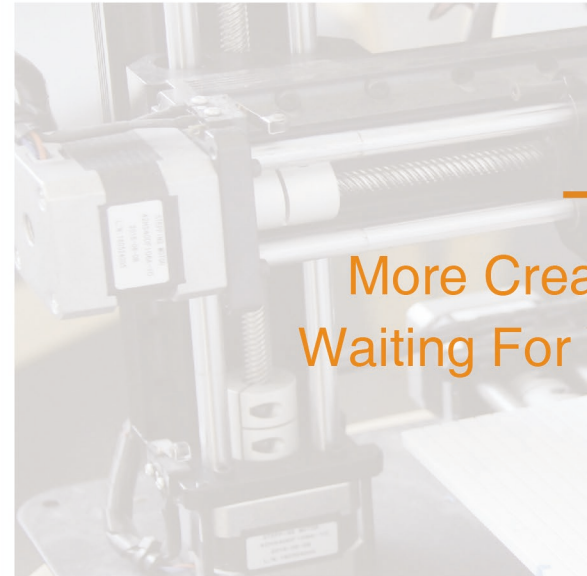
3D sculpture modelling tool for kids.



About Us

<http://en.ime3d.com>

- Aowei (Shanghai) Digital Technology Co., Ltd was founded in 2011, which has been specializing in 3D Design & 3D Printing education application for more than 6 years. Aowei has developed a systematic set of 3D Design and 3D Printing course product, and plays as a leader role in 3D Printing Maker Education domain. Now Aowei has more than 1000 K12 and Vocational Colleges customers all over the China.
- In early of 2019, Aowei acquired Desktop 3D Printer company - Panowin Tech, and then finished the investment and holding to Nanjing 3D Printing Research Center, which strongly enhanced our R&D capability and brand influence. Now Aowei has already established the sales channel around China, and set agency in the major large areas.







Aowei (Shanghai) Digital Technology Co., Ltd.
<http://en.ime3d.com>

+86-21-60719032

overseas_sales@aoweidig.com

301, Building 12, Northern 1895 OfficePark, No. 51, Lane 1895, Hutai Road

Facebook @IME3D2011

Twitter @Ime3dK

Youtube @IME3D Kid

Instagram @IME3D Kid