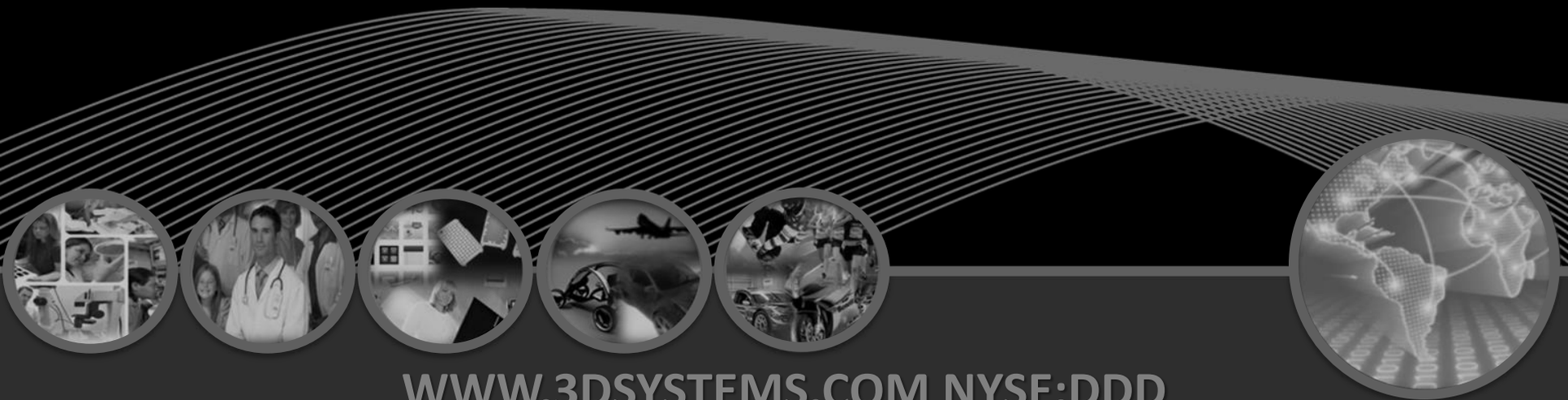




3DSYSTEMS®

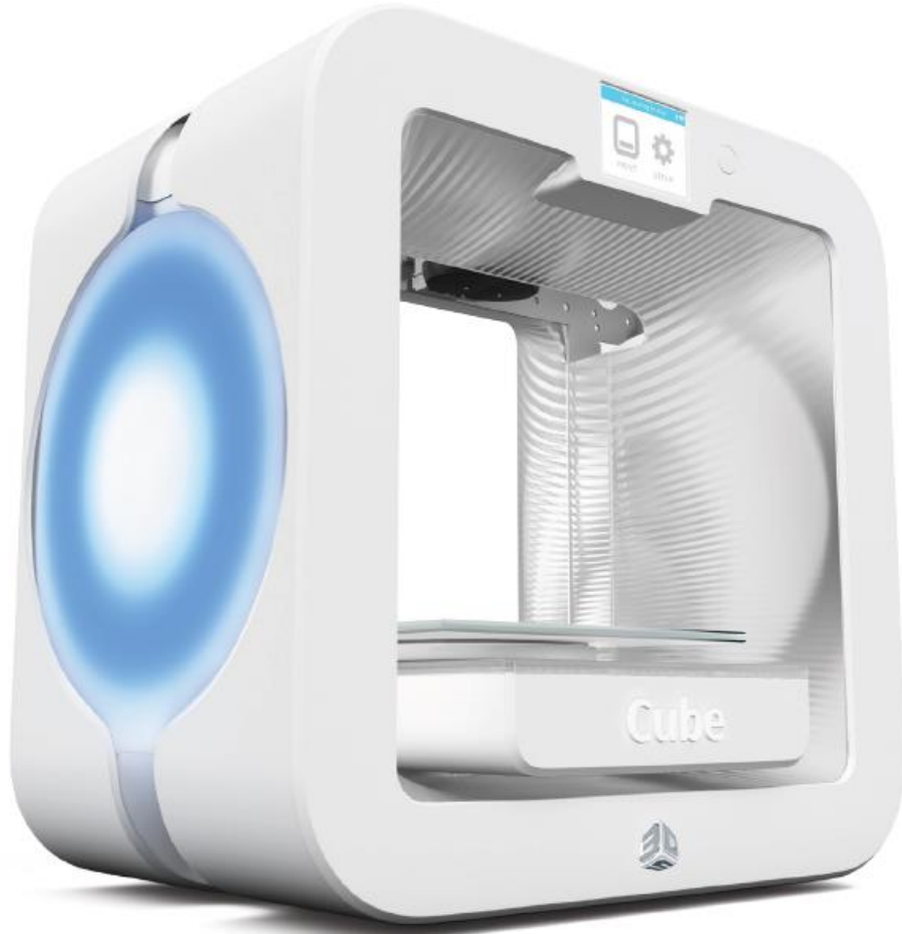
Cube® 3D Printer

Consumer Solutions Business



WWW.3DSYSTEMS.COM NYSE:DDD

Welcome to the Cube Experience!

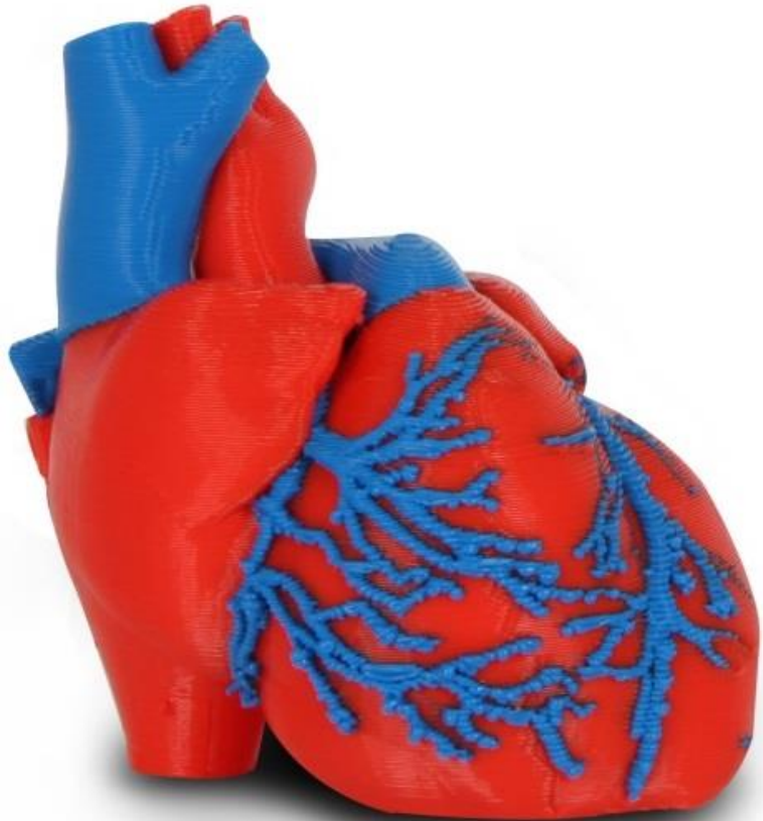


Ultra portable, plug & play
3D Printer with
advanced printing features

For homes, schools,
offices & business

BDSYSTEMS®

Most versatile



Only printer in its class with
dual color &
dual material printing

6" x 6" x 6" (152 mm) print vol.

ABS & PLA in same prints
Hi-res 70 microns (3 mil) layer thickness

BDSYSTEMS®

Mobile connectivity



Print wirelessly and monitor prints from mobile devices

WiFi and Bluetooth enabled

iOS, Android, Windows & OSX

BDSYSTEMS®

Smart Technology



PrintJet

Integrated with cartridge
Renewed with each cartridge
Enables instant loading of cartridge
Eliminates clogs

Print Plate

Auto-levelling
Zero Calibration
Ensures reliable prints

Support Generation

Fully Automated

Recyclable & Convenient Cartridges

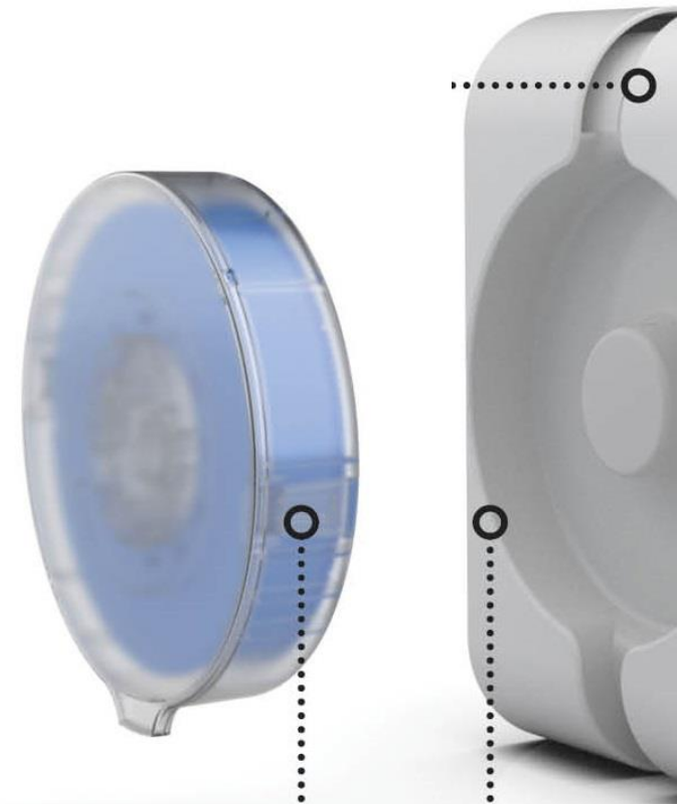
Recyclable material

Enhanced print output due to improved material

Moisture lock cartridges prolongs material lifespan

Smart tracking to detect adequate material for prints

Easy to store and handle, keeps material clean and fresh

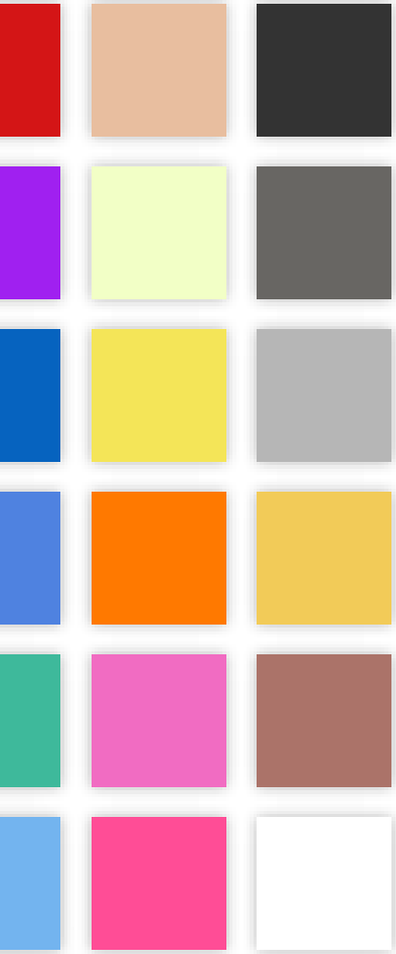


BDSYSTEMS®

Wide Array of Color Choices

23 vibrant print colors in ABS & PLA

Glow-in-the-dark colors for special creations



BDSYSTEMS®

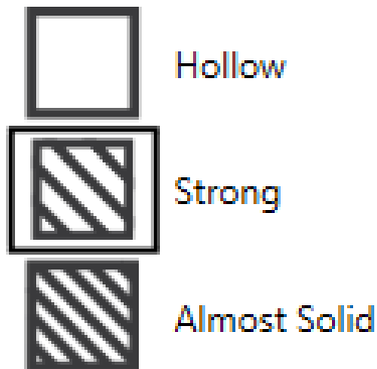
Print Mode Flexibility

18 combinations of print & fill modes for print quality & flexibility

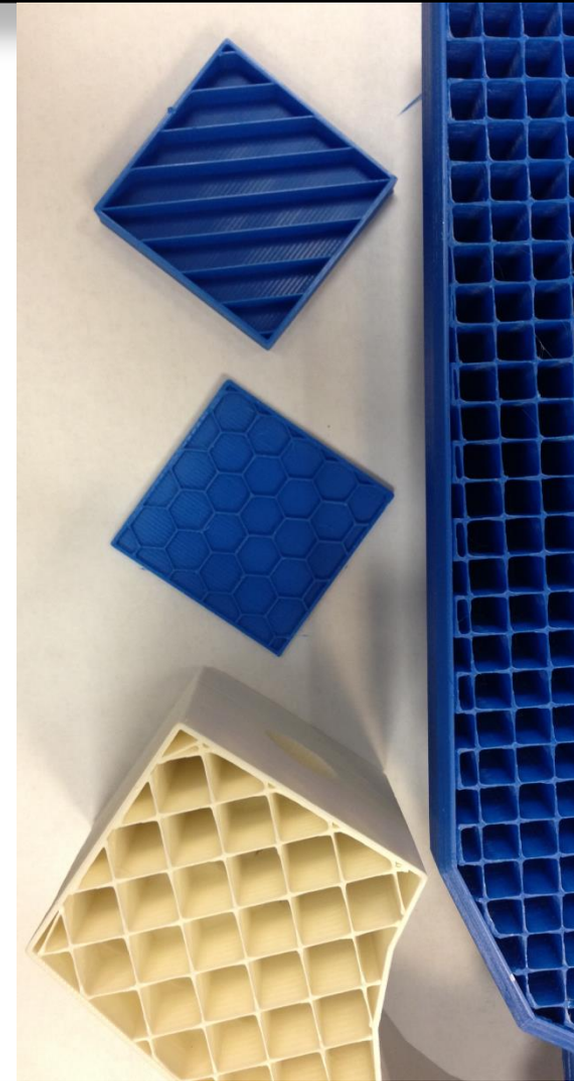
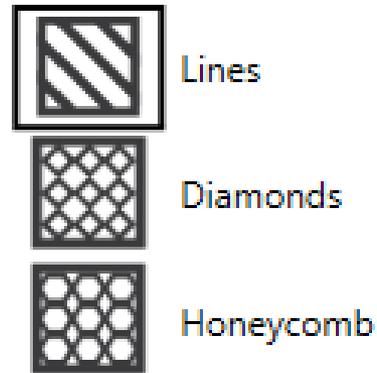
Layer Resolution



Print Strength



Print Pattern



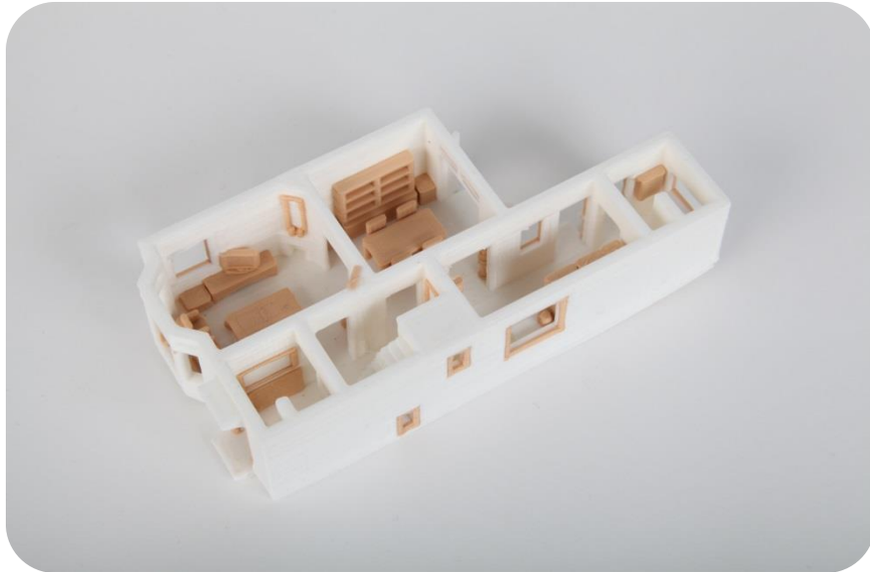
Superior Accuracy & Thinnest Layers

High accuracy, feature detail & resolution

Thinnest layers at 3 mil (70 μm) for smooth surfaces

Standard print at 8 mil (200 μm)

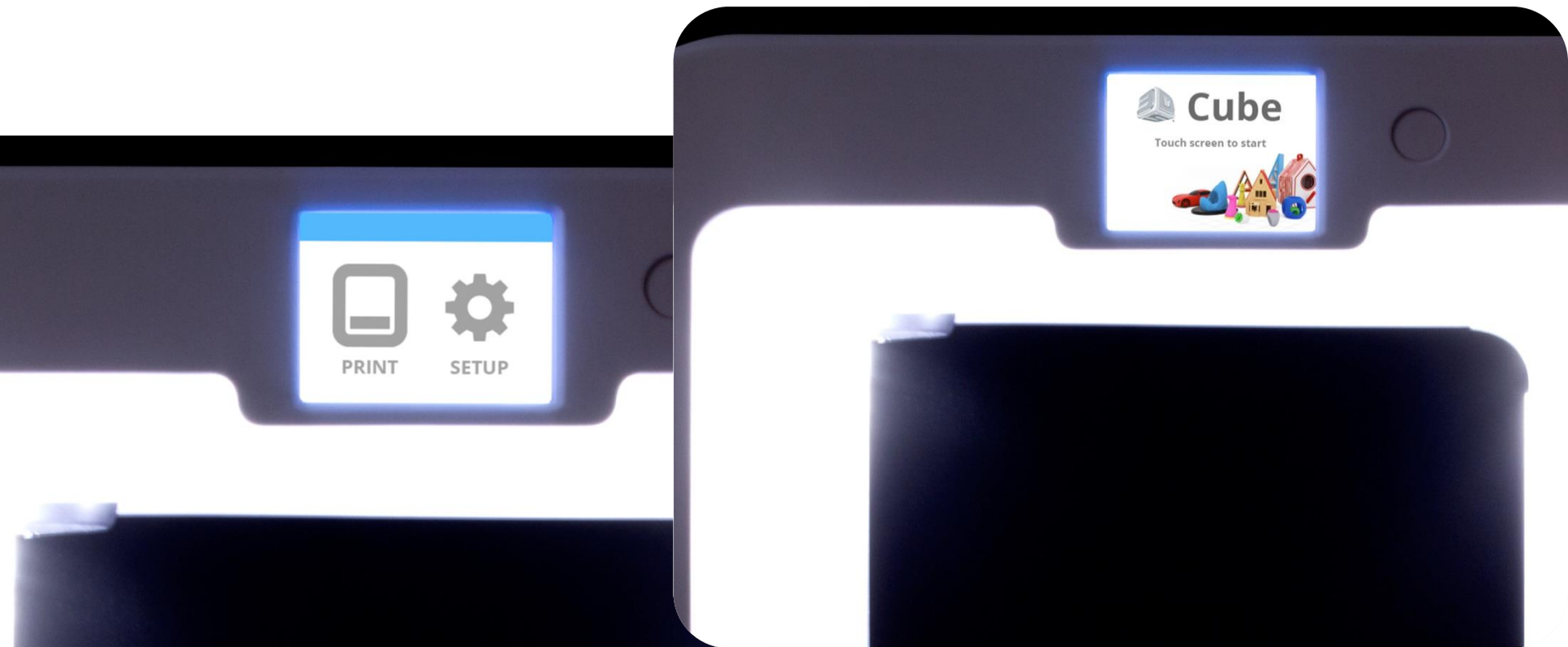
2X accuracy compared to sub-3K printers in the market



BDSYSTEMS®

Easy To Use

Simple, intuitive, easy-to-use touch screen based operation



BDSYSTEMS®

“Home Certified & Indoor Safe”

- Zweitschrift (Copy) -

Certificate



Certificate no.

CU 72130416 01

License Holder:

3D Systems, Inc.
333 Three D Systems Circle
Rock Hill SC 29730
USA

Manufacturing Plant:

Vidar Systems Corporation
365 Herndon Parkway
Herndon VA 20170
USA

Test report no.: USA-JD 31283379 002

Client Reference: Richard Gregory

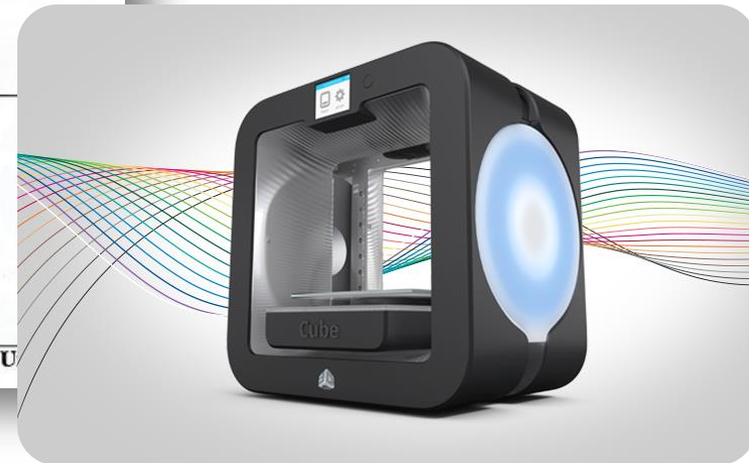
Tested to: UL 60950-1:2007 R12.11
CAN/CSA-C22.2 No.60950-1-07+A1:2011

Certified Product: 3-D Printer

License Fee - U

Only

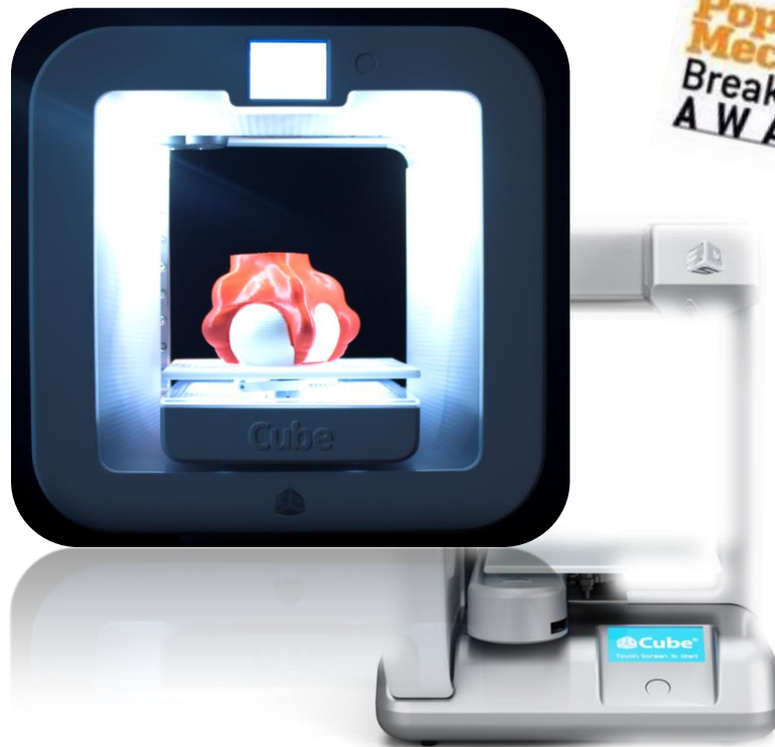
Home Certified
3D Printer
in the market



3DSYSTEMS®

Award Winning Technology

Awards for: 'Reliability,' 'Easiest to Use,' 'Best Technology'



Popular
Mechanics
Breakthrough
AWARDS

American
Technology
Awards
Technology & Government

BEST OF
CES 2012
FINALIST
c|net


THE VERGE

3D PRINTER BUYER'S GUIDE WHICH

Winter 2013
Make:

MOST RELIABLE
CUBE EASIEST TO USE

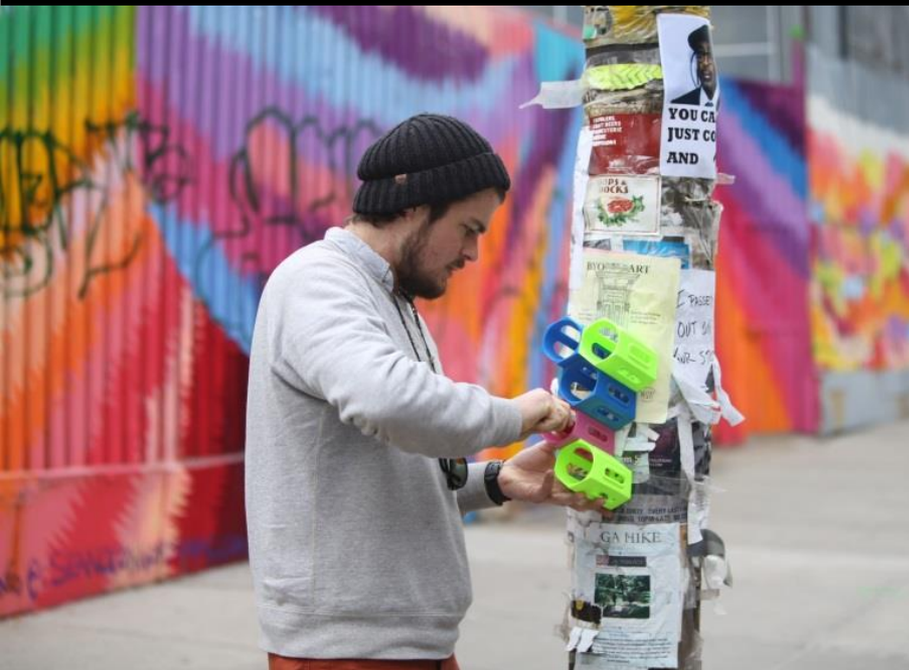

Kapi
award
FOR INNOVATION
IN EDUCATIONAL GAMES

BDSYSTEMS®

Target Market

- **Finders:** Gadget centric technology geeks
- **Families:** Providing children with an academic edge
- **Makers:** Hobbyists, inventors and tinkerers interested in consistent modeling
- **Designers:** Artists, animators, architects, engineers and innovators
- **Businesses:** Seeking competitive edge through affordable rapid prototyping and innovation

“Cube offers affordable 3D printing options to unite people with a passion to make a difference” - Nate Kolbeck, Urban Hubs founder

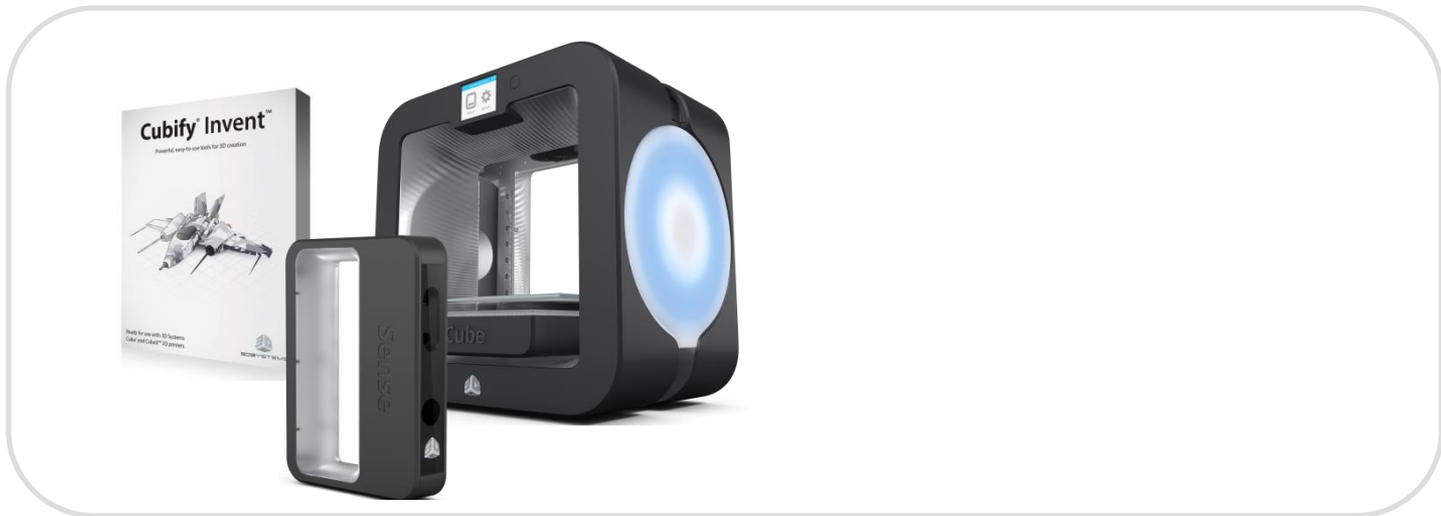


Bushwick Brooklyn, bright 3D printed Urban Hubs receptacles cling to telephone poles, trash cans, and fence posts like a new variety of street art “barnacles”. The Urban Hubs team encourages locals to slot recyclable cans and bottles into the printed hubs where they can be easily retrieved by local “canners”.

BDSYSTEMS®

Education Market Segment

- Middle School, High Schools, Technical Programs, STEM Programs
- Provide easier access to 3D design and printing to animators, architects, designers and engineers
- School Districts emphasizing emerging technologies & STEM edu.

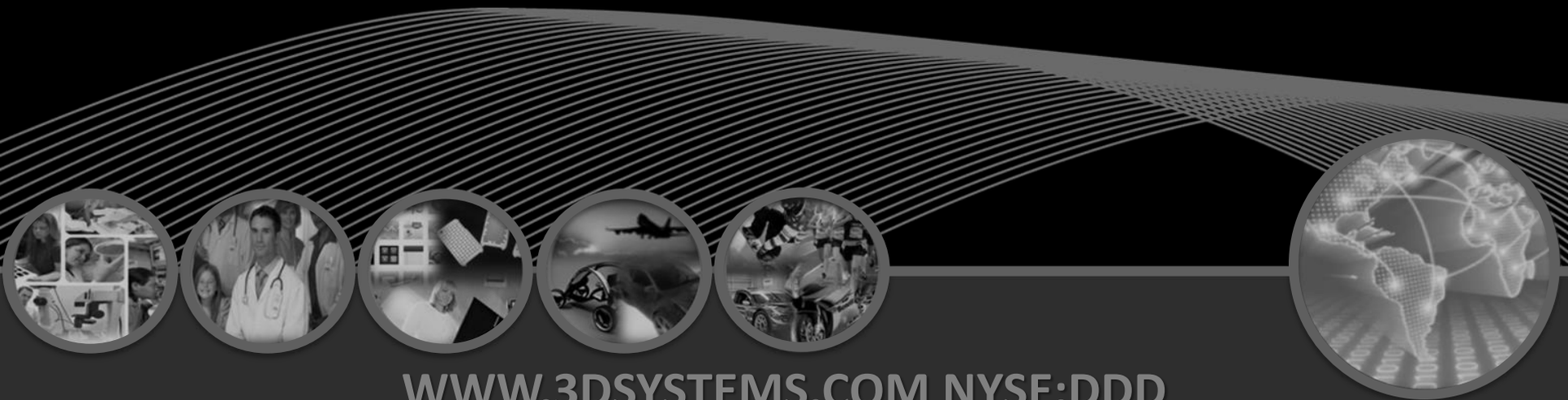


BDSYSTEMS®



3DSYSTEMS®

Thank You



WWW.3DSYSTEMS.COM NYSE:DDD