

### MANUFACTURING THE FUTURE



#### MANUFACTURING THE FUTURE

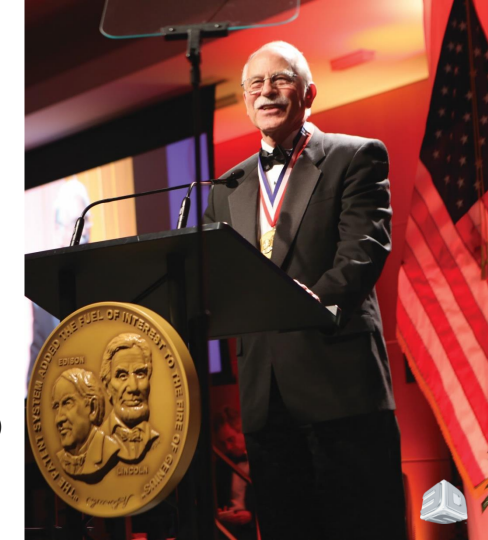
WWW.3DSYSTEMS.COM | NYSE: DDD

### **CHUCK HULL**

Co-Founder & CTO

Pioneered 3D printing with the invention of Stereolithography in 1983

- SLA-1 named Historical Mechanical Engineering Landmark by American Society of Mechanical Engineers (2016)
- Inducted into the National Inventors Hall of Fame (2014)
- Recipient of the European Inventor Award (2014)
- Honored with The Economist Innovation Award (2013)



### 30 YEARS OF CONTINUOUS INNOVATION

THE ORIGINATOR OF 3D PRINTING AND A SHAPER OF FUTURE 3D SOLUTIONS

3D Printers and Materials | On-Demand Manufacturing Services | Software and Devices for Capture, Design, Production/Tooling and Inspection



## **POWERFUL ECOSYSTEM**

#### TRANSFORMING IDEAS INTO REAL OUTCOMES











### WHY 3D SYSTEMS?



#### **ROBUST 3D PRINTER & MATERIALS PORTFOLIO**



**END-TO-END SOFTWARE** 



**ON-DEMAND PARTS** 



PRECISION HEALTHCARE



### MODELS AND PROTOTYPES TO END-USE PARTS

Stereolithography | Selective Laser Sintering | MultiJet | ColorJet | Direct Metal

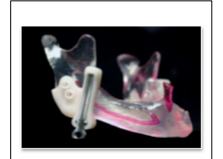




### BENEFITS OF 3D PRINTING



**Optimize Designs** 



**Transform Workflows** 





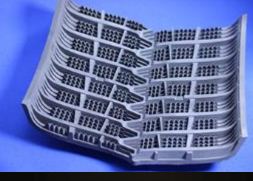


## **AUTOMOTIVE**

DESIGN | VALIDATE | TOOL | BRIDGE | CUSTOMIZE | MANUFACTURE









# **AEROSPACE**

COMPLEXITY | WEIGHT | MANEUVERABILITY | FUEL EFFICIENCY





## PRECISION HEALTHCARE

SURGICAL GUIDES | IMPLANTS | DENTAL ALIGNERS | HEARING AIDS





Source: Align 2013 Annual Report





Source: Conformis



## THANK YOU!



