



DIGMAN.VN

Leading in Digital Manufacturing

DIGMAN.VN

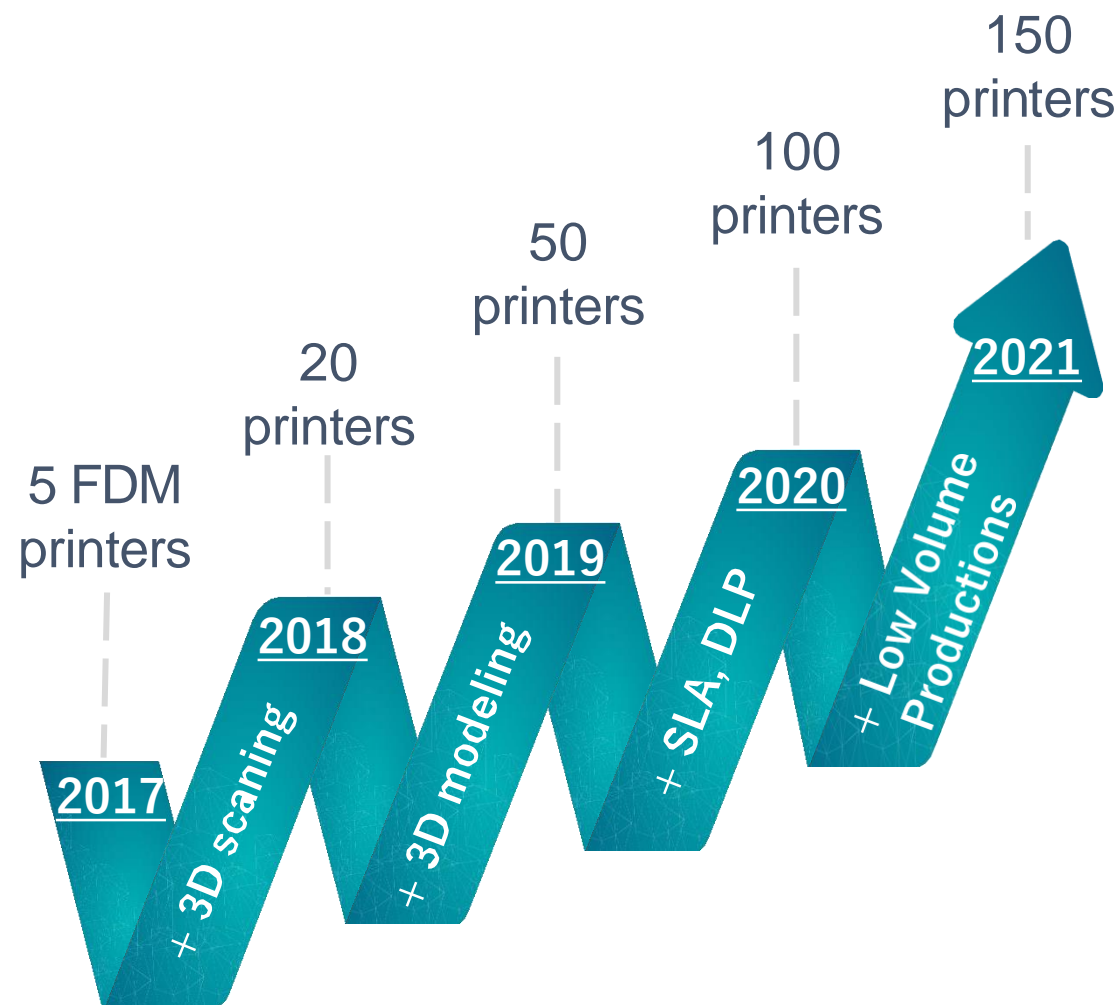
Leading in digital manufacturing





Introduction

- DIGMAN was established in 2017 with the mission of providing solutions to turn innovative concepts into physical products by using DIGital MANufacturing technologies, with 3D printing as the foundation.
- Our solutions can help customers save up to 80% in turn around time and 50% in producing cost compared to traditional manufacturing methods.



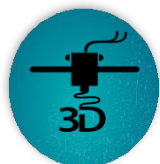


Our Services



*3D scanning
Reverse Engineering
Digital sculpting etc.,*

3D modeling



*150 printers
Technologies:
FDM, SLA, DLP*

3D printing



*Fast time, high
accuracy and high
quality.*

Mockup



*Manufacture from 1
to 10,000 parts in
short time, low cost*

**Low-Volume
Production**

DIGMAN focuses on digital manufacturing solutions




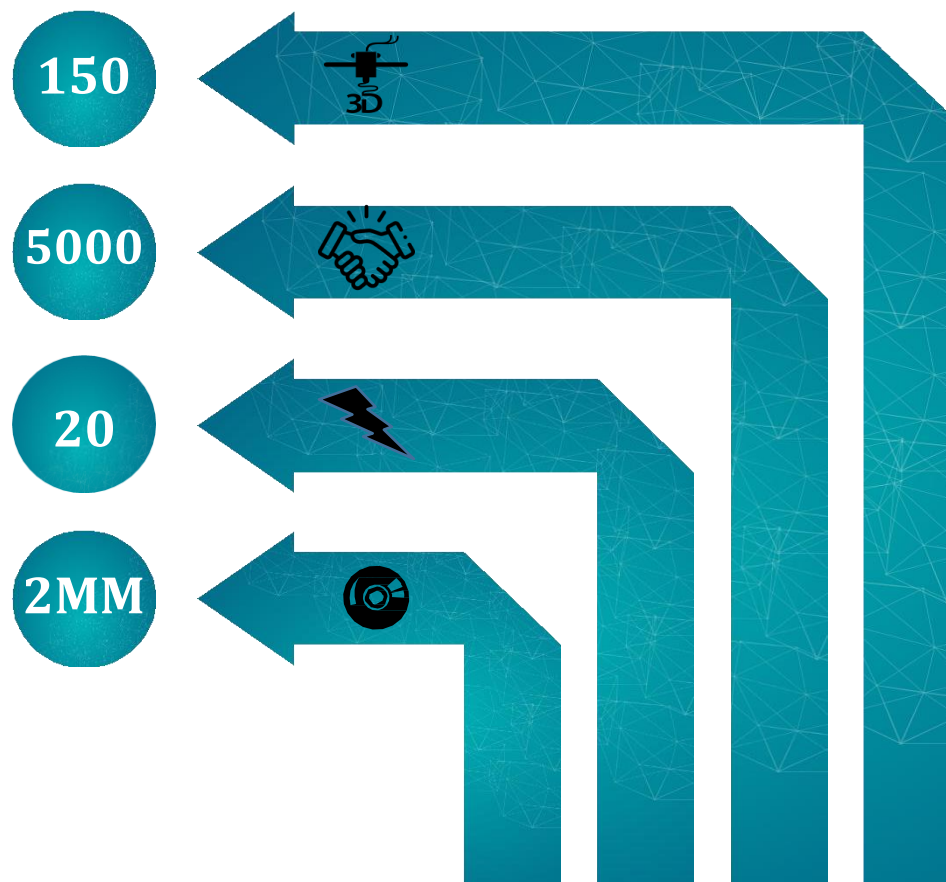
Key Statistics

 >150 printers (FDM and SLA technologies)

 > 5000 Customers Served

 Over 20 types of materials available

 We made approximately 2.000.000 parts each years.





Clients/Partners



viettel



Kangaroo



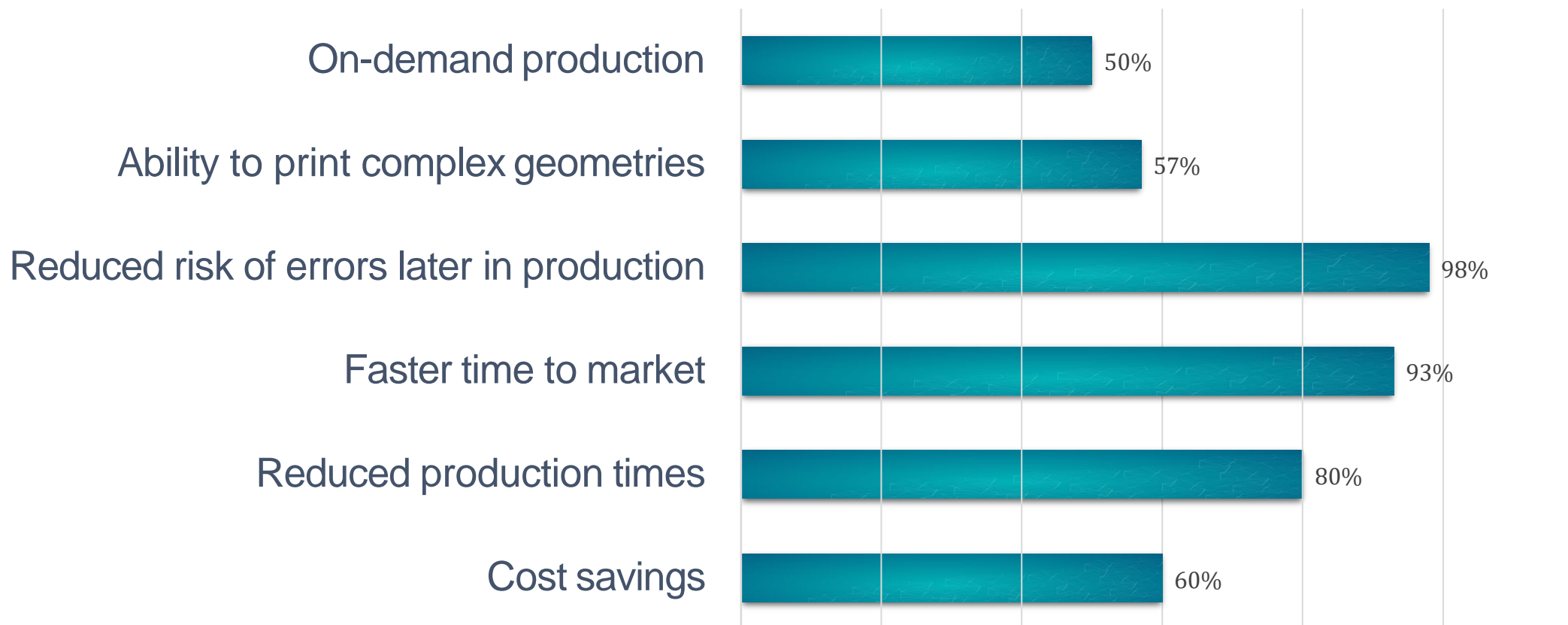
SUNHOUSE



We have worked with many large corporations, institutes, universities and casting villages nationwide



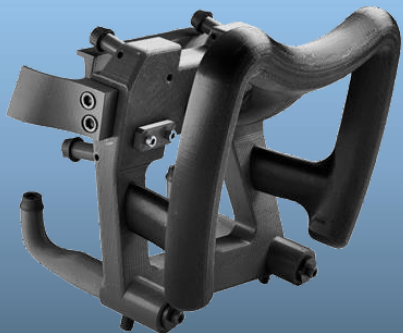
Why does customers choose us?



We've asked 1000 customers, why does they choose us, here is there answer



Applications



Industrial
prototyping



Architecture,
Construction



Jigs & fixtures



Automotive,
Robotics



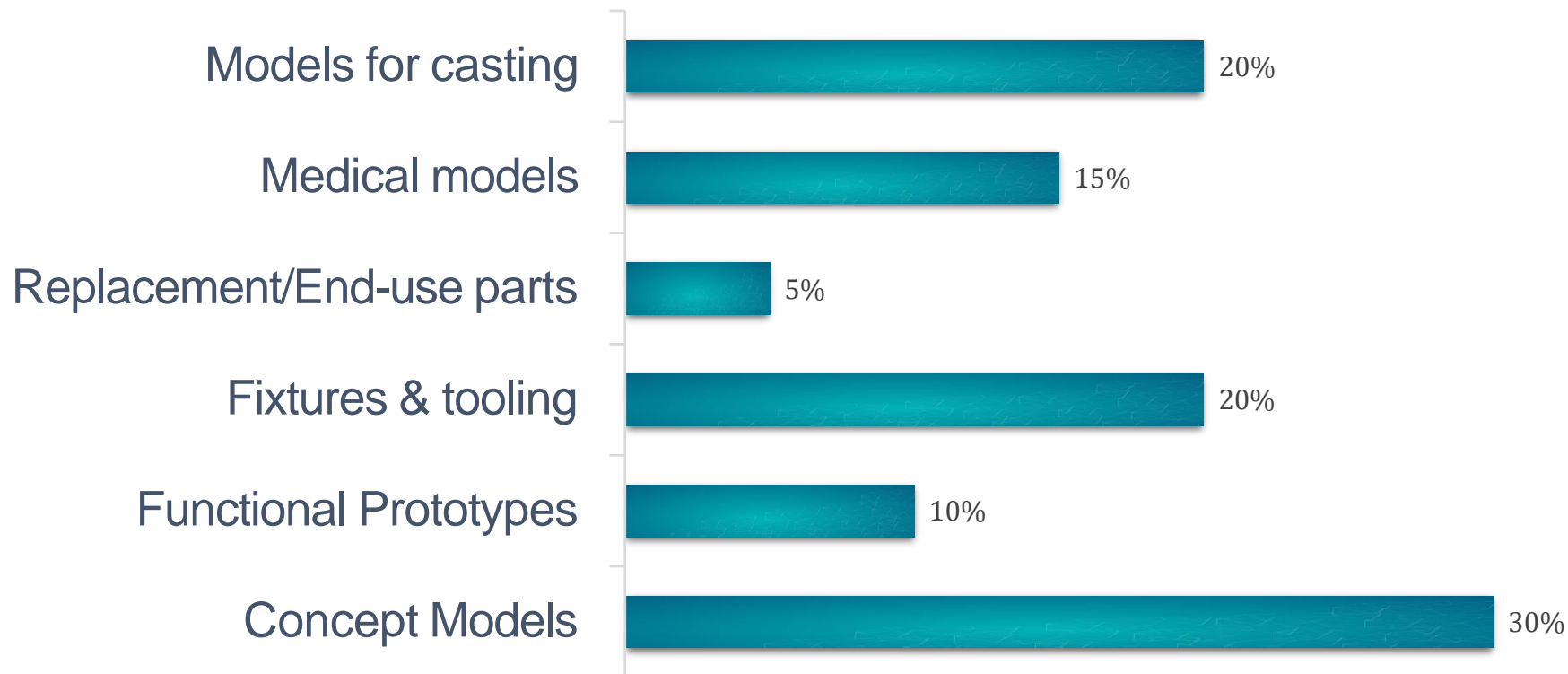
Healthcare,
Medical



Our customers come from various industries. With effective use of service, they can reduce the development time, lower production costs, and get to market faster.



Applications



Our customers come from various industries. With effective use of service, they can reduce the development time, lower production costs, and get to market faster.



Examples

Production of 1:1 Anatomical Models from Patient's CT Scan Data

- Purpose: use for surgical planning
- Technology: FDM/SLA
- Production capacity: 24 hour/model. 150 models/day

Note: we can also print other body parts for other applications, such as: jaw bone, rib cage teeth mold v.v...





Examples

Making Shoe Mold for Shoe Factories

- Technology: SLA
- Advantage:
 - ✓ Low Price, High quality, Durable, Fast Delivery.
 - ✓ Easy to make various shape, design and size.





Examples

Produce unique, on-demand robot

- Technology: FDM
- Advantage:
 - ✓ Low Price, Fast Delivery.
 - ✓ Easy to customize.





Examples

Low Volume Manufacturing: 400 sets of GE turbine mini models

We have been produced 400 sets of GE turbine models within only 7 days, with ½ price compared to other suppliers on the market.

Our works including:

- Creating 3D model from picture by 3ds Max
- Printing the model by SLA 3D printer
- Making the wooden parts by CNC machine
- Panting
- Packing





Examples

Prototyping for casting industry: print 5.5 meter lion statue in 10 days.

- Creating big models by using traditional methods can bring a lot of risks, such as: aesthetic contradiction, difficult to find qualified personnel to execute, expensive, long construction time etc,. With 3D printing technology, we help our customers eliminate almost all of these risks.



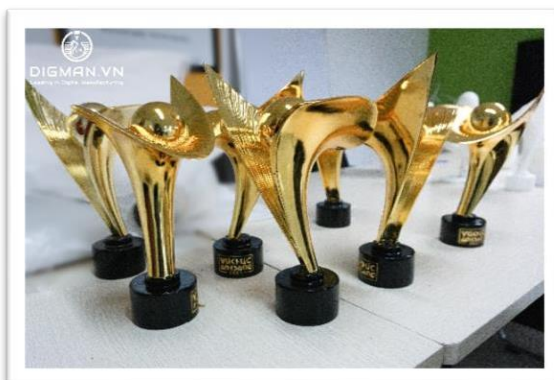


Examples



Low Volume Manufacturing: Producing trophy for Vietnam Television, aka VTV

- Thanks to the advantages of time, price and product quality, even though we are not a company specializing in the field of trophies and souvenirs production, we are still selected as a trophies manufacturer for VTV
- By using 3D technique, we are able to manufacture almost any structure, no matter how complex it is.





Workspace





DIGMAN.VN
Leading in Digital Manufacturing

Social activities

DIGMAN.VN





DIGMAN.VN
No.1 in 3D Printing

THANK YOU FOR YOUR CONSIDERATION!

CONTACT US:

- Hotline: (+84) 356 266 270
- Email: sale@digman.vn
- Website: www.digman.vn
- Facebook: [/in3dhanoi1](https://www.facebook.com/in3dhanoi1)
- Address: NIC Tower, No 7 Ton That Thuyet, Cau Giay, Hanoi, Vietnam.