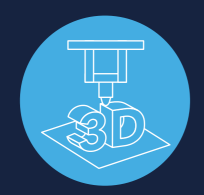
# Why 3D Matters?



In-house 3D design and engineering team



State-of-the-art 3D printers and advanced engineering software



Professional consultancy from idea to final product

### **About 3D Matters**

Founded in 2012, 3D Matters is a fast-growing South East Asia-based 3D printing service bureau. Backed by a strong track record in serving our clients in multiple industries, we help clients discover how 3D printing can value-add to their organisations.

Digital technology is altering manufacturing and reshaping industries. 3D printing will be a game-changer and an edge to add to your business.

Partner us to find out how you can lead the industry with innovation.



#### 3D Matters Pte Ltd

10 Science Park Road, #02-01, The Alpha Singapore Science Park II, Singapore 117684



+65 6850 5166





www.3dmatters.com.sg in www.linkedin.com/company/3d-matters-pte-ltd



# Be part of the future with 3D printing

With technology changing ever faster and connectivity growing exponentially 3D printing can help with faster prototyping, making the IOT a reality for millions of people, creating functional wearable technology and making highly customisable, high value/low volume manufacturing a cost effective solution.

#### What can 3D printing do for you?

- Create faster more accurate prototypes speeding up new product time to market
- Locally printing IOT connectivity
- Making wearable technology a reality
- © Creating high quality models with detailed features
- Printing high value/low volume customisable production

### **Wearable Technologies**

Customised wearable technology fit for the wearer and integrating the newest innovations in AR, VR and IOT.

3D printing can create customisable items to give real high end performance to wearable tech such as IOT gloves or iPhone goggles.



# High Quality Models to Emphasise Your Products Features

Impress customers with stunningly accurate 3D scale model of new products. Our models bring out the best replicas with intricate designs and details that traditional model making cannot achieve.



# Customisable High Value / Low Volume End Use Production

For industries such as robotics, satellites and drones where low volume high value parts are needed quickly for customised solutions for customers, 3D printing is the ideal technology. We can now print in carbon fibre, Kevlar and fibreglass.





# **IOT (Internet of Things) Customisation**

Creating IOT using 3D Printing technology.

3D printing can help integrate older equipment into the new IOT world by customising new parts to connect to old equipment.

