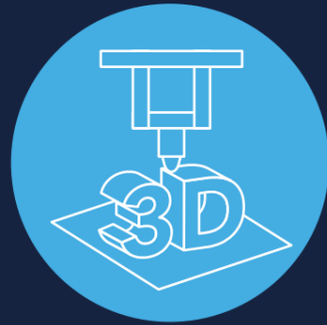


Why 3D Matters?



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.



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3D MATTERS

ADDITIVE MANUFACTURING

From container shipping
to offshore platforms,
3D printing is revolutionising
the maritime industry.

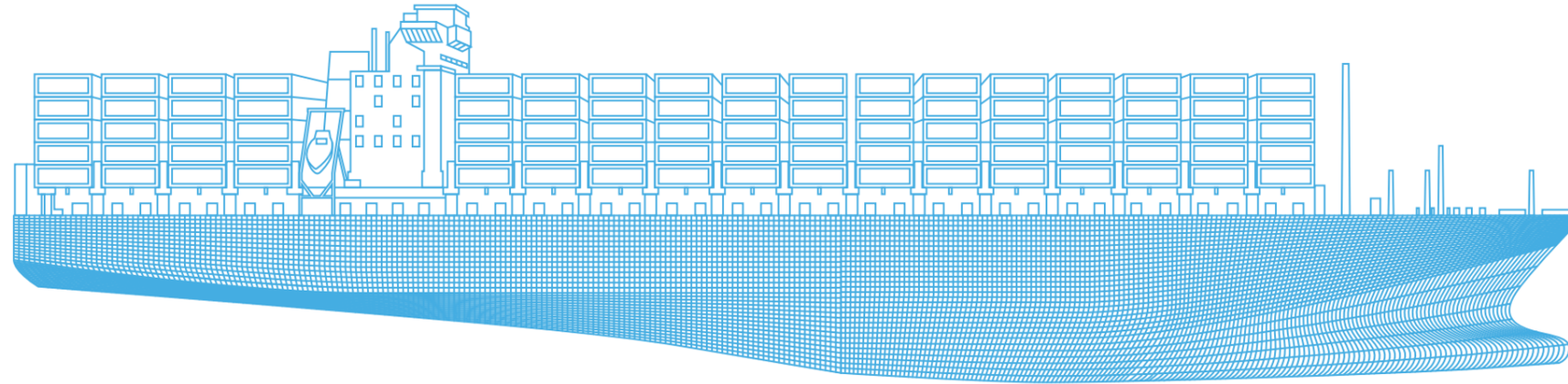
Are you part of it yet?



With today's container ships and deep water offshore vessels costing millions of dollars to build and maintain, every day and dollar saved on construction or dry docking is decisive in performance and profitability.

What can 3D printing do for you?

-  Improve spare part manufacturing
-  Replicate models with detailed features
-  Smoothen work flow and planning
-  Speed up performance testing
-  Minimise errors in new product development



Ship / Equipment Model

Your masterpiece should be as real as it can be.

Impress your customers with a stunningly accurate 3D scale model of your new vessel. 3D Matters' technology brings out the best replicas with intricate design details that traditional model making cannot achieve.

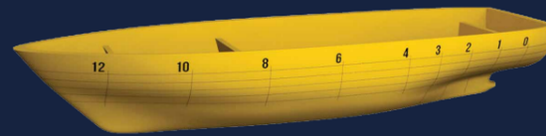


Prototypes

Trial and error made easy.

Traditional prototyping is a labour-intensive job that may take weeks or even months to complete. At 3D Matters, your prototypes will be ready in a matter of days at a fraction of the cost. You can choose from a wide range of materials – sandstone, nylon, metal – with full vibrant colours to transform your idea to a product, 100% true to scale.

A full-size 3D-printed prototype can have movable parts, designed specially for rigorous functional testing or interactive sales demonstrations.

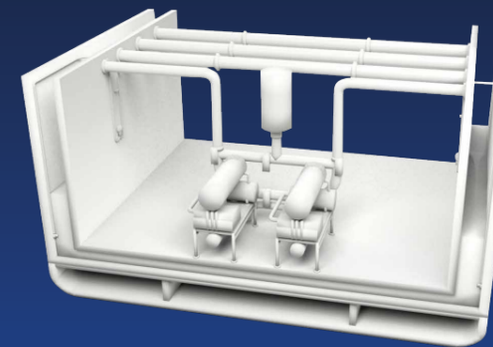


Performance Testing

Ready for the test, ready for the market.

High-performing and strong prototypes are required for tank experimental testing before a new product can be launched in the market.

3D Matters can print accurate scale hulls, rudders, propellers and top sides to facilitate water tank testing of new designs. 3D-printed prototypes offer reduced production time, cost-savings, precision and durability.

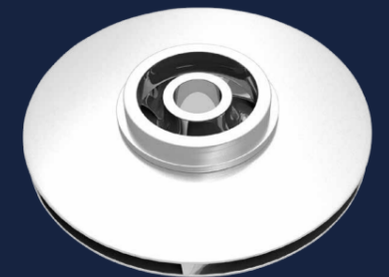


Visualisation Model

Efficiency and safety go hand in hand.

For your next repair, turn your 2D engineering drawings into a 3D model and experience new time-saving and cost-efficient work planning. 3D Matters produces sturdy and durable visualisers that help to speed up repair work planning for issues such as access, emergency evacuations, material storage/offtake, and more.

Be it for repair or new build, a 3D visualiser will pave the way for better safety, less rework, less dry dock costs and time.



Spare Parts

Accurate and fast spare parts manufacturing.

Obsolete parts, scarce materials and long lead times will be a thing of the past when it comes to replacement of spares. 3D Matters can print a vast range of parts from original drawings or the old part itself with a range of metals in a quick turnaround time. What's more, we can provide certification of material compliance by international laboratories for your 3D-printed spare parts.

The end result: equipment life is extended, equipment downtime significantly reduced.