

## 3D METALFORGE DIRECTOR RESIGNATION

**17 June 2022:** 3D Metalforge (ASX: 3MF) ('3D Metalforge' or 'the Company'), advises the market that after the appointment of Mr Tom Sonnen as a Non-Executive Director to the Board (ASX Announcement – 10 June 2022) earlier this month, Mr Sri Vaidyanathan will step down from his role as Executive Director.

Mr Vaidyanathan will continue in his role as CFO, which includes oversight of the ongoing operational efficiency program.

With the earlier appointment of Mr Sonnen the Company retains operational and cost management expertise at Board level and both Mr Sonnen and Mr Vaidyanathan share the common goal of driving operational efficiency outcomes for the Company.

Mr Vaidyanathan's resignation from the Board will be effective from close of business today.

### **3D Metalforge Managing Director and Interim Chairman, Matthew Waterhouse commented:**

*"The Board is highly appreciative to Mr Vaidyanathan for his commitment and effort as a board member since joining us. He has been instrumental in the Company achieving the significant operational improvements in recent months and we look forward to the additional efficiencies that he and Mr Sonnen will now focus and deliver on".*

- ENDS -

This announcement has been approved for release by the Managing Director of 3D Metalforge Limited.

For more information please contact:

#### **Company enquiries**

Matthew Waterhouse  
Managing Director  
[info@3dmetalforge.com](mailto:info@3dmetalforge.com)

#### **Media enquires**

Jonathan van Hazel  
Citadel-MAGNUS  
[jvanhazel@citadelmagnus.com](mailto:jvanhazel@citadelmagnus.com)

#### **ABOUT 3D METALFORGE**

3D Metalforge (ASX: 3MF) is a leading 3D Printing services company that supports a growing multinational blue-chip client base through their advanced proprietary 3D printing systems. The Company offers the full range of 3D printing services, including design and engineering, material advisory, diagnostics and testing, production printing and post-production certification. All services are compliant with the latest industry and, optionally to, API standards. The approach to industrial production, using proprietary processes and eco-friendly technology, produce high-demand parts faster, more cost-effectively and with less environmental impact and greater sustainability than conventional manufacturing.