

3D METALFORGE INVESTOR BRIEFING

9 May 2022: 3D Metalforge (ASX: 3MF) (3D Metalforge or the Company), a leading 3D printing specialist, invites shareholders and other interested stakeholders to join an investor briefing via webcast and conference call on Thursday May 12, 2022.

The webcast will provide an update and discussion around the developing trend and importance of Framework Agreements to accelerate and de-risk companies adopting 3D printing.

Investor Briefing Date: Thursday May 12, 2022
Time: 9.30am AWST (11.30am AEDT)

Participants will have the option to join via conference call or webcast.

An updated corporate presentation will be released to market in advance of the briefing.

CONFERENCE CALL: Participants are asked to pre-register for the call on the link below. Participants will receive a calendar invite and a unique code which is to be quoted when dialling into the call.

<https://s1.c-conf.com/diamondpass/10021880-3mak21.html>

WEBCAST: To join the webcast, live or as an archived event, participants must use the link below. Participants will be able to submit questions online during the event.

<https://webcast.openbriefing.com/8724/>

A recording of the event will be archived at the same link and placed on the Company website.

- 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

Media enquires

Jonathan van Hazel

Citadel-MAGNUS

jvanhazel@citadelmagnus.com

ABOUT 3D METALFORGE

3D Metalforge (ASX: 3MF), founded in 2015, is a leading 3D Printing services company that supports a growing multinational industry-leading client base with their advanced proprietary 3D printing requirements. 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.