



November 18th, 2020

Additive Manufacturing 2.0

The next generation
of 3D printing has arrived

Click button below to open sign up window.

Sign Up Now

About

Metal 3D printing has already had profound impacts on prototyping and manufacturing tooling, but with the ability to mass produce highly complex end-use parts, Additive Manufacturing 2.0 is poised to transform the manufacturing landscape.

Join Desktop Metal™ on November 18th, 2020 for a free conference about the ways next-generation additive technologies like binder jetting unlock benefits like generative design, tooling free manufacturing and mass customization. You'll also hear from Desktop Metal™ customers who are implementing AM 2.0 solutions to unlock throughput, repeatability, and competitive part costs.

Agenda

18 Nov / 10:00 PM SGT / First session

- Introduction to Additive 2.0
- Deep Dive: Production System™
- Deep Dive: Shop System™
- Additive Manufacturing 2.0 Applications

19 Nov / 1:00 AM SGT / Second session

- Live Sinter: Advanced predictive sintering technology
- Customer Panel: Studio System™
- Customer Panel: Shop System™
- Ask Us Anything