

# GET NEXT-LEVEL AM MACHINE BUILD CAPABILITY AT RAPID + TCT IN DETROIT

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Are you curious about our new high-volume additive manufacturing technologies and how they may benefit your new machine build? Don't miss the opportunity to experience our latest developments in action and meet our team at Rapid+TCT, booth 2641, May 17 – 19!

Visit booth 2641 at the Rapid+TCT exhibition in Detroit, where our US team is prepared to give you an in-depth view of our high-volume DLP<sup>®</sup> stereolithography scrolling subsystem, the all-new micro-SLA (LRS- $\mu$ SLA) platform, and our high-power infrared powder bed fusion (PBF) projector – used in our groundbreaking Direct Image Sintering (DIS) subsystem.

## **Any build size at maximum quality**

Say hi to precision, speed, and cost-efficiency! Our solutions enable machine builds capable of printing the most delicate 2-micron parts (about the size of a bacterium) – and our scrolling subsystems allow ultra-large build areas of 1 x 5 m at high speed and resolution.

## **20 years of expertise**

Take advantage of our extensive experience. Let's discuss how you can leverage 20 years of industrial lithography and additive manufacturing expertise for your next machine design, using our state-of-the-art subsystems to help your new machines achieve more.

## **Meet our team at booth 2641!**

**Busy show schedule? You can conveniently book a meeting with us in advance below!**