

INSIGHT AT AMS 2026: SCALING ADDITIVE MANUFACTURING FOR REAL PRODUCTION VOLUME

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Throughput and real production volume are defining targets in Visitech's approach to DLP additive manufacturing, and have been for years.

There are many ways to achieve industrial scaling, but do all alternatives consider quality and cost per part equally?

Eye-opener for scaling

At the [2026 AMS Conference in New York](#), CEO Øyvind Tafjord will delve deeper into what Visitech's approach really means for those looking to scale. 3Dprint.com's recent article, [Scaling DLP: How Visitech Moves Production Beyond the 'Printer Farm'](#), sets the stage for the eye-opener Tafjord aims to deliver in his AMS keynote talk.

The article points to a shift that more machine builders are starting to face: scaling isn't just about adding printers to increase capacity. It is also about extracting more throughput from each system, while keeping control of repeatability, part quality, and cost per part. As Tafjord puts it: *"Moving from Bottles to Tankers"*, in terms of resin volume.

In his keynote, Tafjord will share Visitech's perspective on scaling DLP printing of high-performance parts, what it takes to move from promising output to predictable industrial volume, and how to make it viable and economically sound.

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ADDITIVE MANUFACTURING STRATEGIES '26
FEBRUARY 24-26 | NEW YORK CITY

I'm Speaking

Talk: Scaling DLP Printing of High-Performance Parts - "Moving from Bottles to Tankers"

ØYVIND TAFJORD CEO
VISITECH creating images - together

Register today: additivemanufacturingstrategies.com

Want to find out what Visitech's scaling approach is all about?

Make sure you read [3Dprint.com's article](#) on how we elevate 3D printing to industrial standards here!

