

Dyndrite Welcomes Meteor Inkjet to Dyndrite Developer Council

- Leading supplier of electronics, software, tools and services for industrial inkjet joins council
- Joins inkjet printhead manufacturer, Xaar, who earlier joined Dyndrite council
- Relationship aims to develop powerful new tools for jetting machine builders

Chicago, IL., Monday April 4, 2022. — Today at AMUG 2022, [Dyndrite™](#), providers of the GPU-accelerated computation engine used to create next generation digital manufacturing hardware and software, announced the addition of Meteor Inkjet, a leading supplier of electronics, software, tools and services for industrial inkjet, to the Dyndrite Developer Council (DDC).

The Dyndrite Developer Council is a central component of the Dyndrite Developer Program, which provides tools, resources and community for original equipment manufacturers (OEMs), independent software vendors (ISVs), and service providers developing on the Dyndrite platform. Membership to the Council enables vendors to collaborate on standards needed for the industry as a whole, to positively influence technology directions, and to gain early access to new technologies being developed by Dyndrite and other developer council members.

Meteor Inkjet Ltd is a leading supplier of industrial inkjet electronics, software, tools and services. The company works closely with major industrial inkjet printhead manufacturers to offer production-ready solutions to printer OEMs world-wide.

“Jetting is rapidly becoming a go-to solution for production-oriented additive manufacturers,” said Clive Ayling, Managing Director, Meteor Inkjet Ltd. “The versatility, quality, reliability and speed offered by this proven fabrication technology provides product designers with a high degree of creativity and flexibility in part creation. We’re excited to join the Dyndrite Developer Council and have already begun to explore the ways we can expose the Dyndrite technology to our machine builders. We also look forward to working with other members of the DDC, especially our long-time partner, Xaar, on maximizing their printhead abilities within additive manufacturing.”

Meteor joins the Dyndrite council after initially announcing a working relationship with Dyndrite and Xaar on Sept 12, 2021. The companies have pledged to work jointly on jetting machine builder tools that deliver an integrated, optimized 3D CAD-to-inkjet printhead development environment. The intent is to empower OEMs to quickly invent new, more innovative raster inkjet machines that maximize the utilization of the printhead and materials and achieve new levels of accuracy, reliability, and repeatability in additive manufacturing use cases.

“Just as with machines and materials, software is a critical pillar in ensuring a customer’s needs are met as they commit to a fabrication technology. Through software, our goal is to enable our customers’ success as quickly as possible, while providing the headroom to grow,” said Harshil Goel, CEO, Dyndrite Corporation. “Our mission is to provide tools that create new tools. With Meteor joining our council along with Xaar, we’re excited to see the tools that emerge from our close working relationship.”

Binder jetting was first developed in 1995. In recent years, new market entries are proving the technology's adaptability to industrial applications. According to [Knowledge Sourcing Intelligence](#), the 3D printing binder jetting market is projected to grow from US\$300 million in 2018 to US\$1.3 billion in 2024.

About Dyndrite:

Dyndrite makes an accelerated computation engine, a tool that gives hardware and software companies the power, freedom and control necessary to deliver the future of digital manufacturing. Our GPU-accelerated software delivers hyper-scalability, python automation and eyebrow-raising performance due to the dedication of a team of mathematicians, software engineers, designers, and mechanical engineers. Dyndrite exists to help its partners solve the toughest geometry and compute problems on the planet, to ignite their purpose. Investors include Gradient Ventures, Google's AI-focused Investment Fund and former Autodesk CEO Carl Bass. The company, which was founded in 2015, is headquartered in Seattle, WA. For more information visit: www.dyndrite.com

About Meteor Inkjet Ltd

Headquartered in Cambridge UK, Meteor Inkjet Ltd (www.meteorinkjet.com) is the world's leading independent supplier of industrial inkjet electronics, software, tools and services. Known for technical expertise and innovation, Meteor is trusted by printhead manufacturers and print system builders alike. Meteor is a wholly-owned subsidiary of Hybrid Software Group PLC (Euronext: HYSG), a leading developer of enterprise software for industrial print manufacturing.

Dyndrite PR Contact

Shawn Hopwood
press@dyndrite.com

Connect with Dyndrite

LinkedIn: <https://www.linkedin.com/company/dyndrite/>

Twitter: <https://twitter.com/dyndrite>

Facebook: <https://www.facebook.com/DyndriteCorporation/>

Dyndrite is a trademark of Dyndrite Corporation. All other trademarks and registered trademarks previously cited are hereby recognized and acknowledged.

Meteor PR Contact

Tracey Brown
marketing@meteorinkjet.com

Connect with Meteor

LinkedIn: <https://www.linkedin.com/company/meteor-inkjet>

Twitter: https://twitter.com/meteor_inkjet