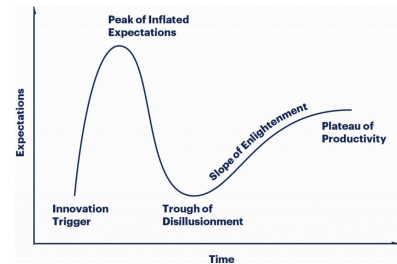


PRESS RELEASE

# MUGATO RECOGNIZED IN THE 2026 GARTNER® HYPE CYCLE™ FOR INFRASTRUCTURE PLATFORMS



Copenhagen, Denmark — Jul 7, 2026

Mugato, a provider of agentless IT infrastructure discovery and dependency mapping, today announced that it has been named a Sample Vendor in the Gartner® Hype Cycle™ for Infrastructure Platforms, 2026, in the Digital Platform Conductor Tools category.

We believe this inclusion reflects the growing role that real-time infrastructure visibility plays in helping enterprises manage cost, risk and change across complex, hybrid environments.

Gartner defines the category as follows: “Digital platform conductor (DPC) tools optimize the management of IT infrastructure costs, operations and life cycles by aggregating disparate data and supporting federated management across all environments and locations. DPC tools may be delivered as self-managed, software as a service (SaaS) or hybrid solutions that work with IT management tools to evaluate the IT infrastructure's contribution to business value and coordinate changes that improve business activity support with minimal waste.” Gartner identified digital platform conductor tools as a High Benefit category, and projects it will reach mainstream adoption in 5-10 years.

Mugato reveals the shape of an organization's IT. It continuously and agentlessly captures the entire landscape, past and present, automatically mapping applications, infrastructure and dependencies, so teams can lower the risk in every future decision. We believe these capabilities align closely with the visibility, coordination and infrastructure-value-management needs that DPC tools are designed to address.

“We believe being named a Sample Vendor for Digital Platform Conductor Tools reflects a real shift in how enterprises want to manage their infrastructure, moving from static, siloed tools to a live, trustworthy view they can act on,” said Christian Stendevad, CEO of

”

Mugato. “Our customers are showing that when you can see your entire estate in real time, decisions about cost, risk and modernization stop being guesswork.”

That shift rests on the platform's technical foundation, which has been the focus of Mugato since day one.

““When we founded Mugato, the goal was to give organizations an accurate, always-current map of their infrastructure and its dependencies, gathered agentlessly and without disruption,” said Michael Frandsen, CTO and Founder of Mugato. “We believe this recognition affirms that approach as the foundation enterprises need to conduct and optimize increasingly complex, hybrid environments.””

## About Mugato

Mugato provides enterprise-grade IT infrastructure discovery and dependency mapping solutions that enable organizations to execute complex infrastructure projects with confidence. Trusted by global enterprises across regulated industries, Mugato's platform delivers the visibility and insights required to reduce risk, accelerate timelines and ensure business continuity during critical infrastructure transformations.

For more information, visit [www.mugato.com](http://www.mugato.com).

## Media contacts

Martha Chrisander, Director of Marketing

[marthac@mugato.com](mailto:marthac@mugato.com)

+45 50 84 29 70

Christian Stendevad, CEO

[christians@mugato.com](mailto:christians@mugato.com)

+45 27 29 50 02

*Gartner, Hype Cycle for Infrastructure Platforms, 2026, Dennis Smith, 25 June 2026.*

*Gartner does not endorse any company, vendor, product or service depicted in its publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner publications consist of the opinions of Gartner's business and technology insights organization and should not be construed as statements of*

*fact. Gartner disclaims all warranties, expressed or implied, with respect to this publication, including any warranties of merchantability or fitness for a particular purpose.*

*GARTNER is a registered trademark and service mark and HYPE CYCLE is a registered trademark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and are used herein with permission. All rights reserved.*