

Mia-Platform mentioned in the 2025 Gartner® Market Guide for Internal Developer Portals

31 March 2025 – Mia-Platform has been mentioned in the Gartner [Market Guide for Internal Developer Portals](#) by Manjunath Bhat, Cary Pillers as one of the Representative Vendors for Internal Developer Portal. The product marketed and sold specifically as an Internal Developer Portal is Mia-Platform Console.

According to the report, “Platform engineering teams are tasked with improving developer experience, ensuring consistent governance, and enabling discovery and access to software development and delivery capabilities. Platform engineering leaders can use internal developer portals to address these challenges”.

In the document, “Gartner defines internal developer portals as tools that enable self-service discovery, automation and access to reusable components, tools, platform services and knowledge assets in modern software development environments. The portals help improve developer experience and service reliability while enabling centralized governance and shared visibility across multiple teams. Capabilities include service and resource catalogs, scorecards to benchmark software quality and security, scaffolding templates for building new components and plug-ins for integrating with platform services. Platform engineering teams provide the portal to product development teams either as a stand-alone application or as integral components of DevOps platforms and broader internal developer platforms.

Through integration with other elements of an internal development platform, portals can provide standardized and consistent developer experience with access to build and deployment pipelines, service health status and metrics, software relationships, environment dependencies and software release history. This helps to improve developer productivity and operational efficiency, reduce incident response times and ensure adherence with internal and external software development standards”.



The full report is available for Gartner subscribers [here](#).

Gartner Market Guide for Internal Developer Portals by Manjunath Bhat, Cary Pillers, 31 March 2025

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

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

ABOUT MIA-PLATFORM

Mia-Platform is an Independent Software Vendor (ISV) which delivers the leading **AI-Native Developer Platform Foundation**. The platform is designed to help large enterprises create intelligent Internal Developer Platforms that unlock self-service, enhance DevX, and boost engineering productivity, supporting them in their adoption path of Platform Engineering and Composable Architecture paradigms.

Mia-Platform empowers teams to build their own IDP on any tech stack, allowing them to self-serve infrastructure, data, and applications as code.

With a quick-to-implement, battle-tested framework that covers a wide range of use cases, Mia-Platform delivers measurable ROI from day one, while preserving the flexibility to adapt without locking enterprises into any specific technologies, ensuring scalable innovation.

Mia-Platform is one of the fastest growing tech companies in Europe, and has been mentioned in the Gartner Magic Quadrant™ for Cloud Application Platforms 2024, and among the top 10 Italian tech companies in the "FT 1.000: Europe's Fastest Growing Companies" ranking by The Financial Times.

→ Discover more: mia-platform.eu