

<https://itorizon.com/job/technical-product-manager-low-code-no-code-paas-for-rapid-app-development-integration-ai-2/>

Technical Product Manager – Low-Code/No-Code PaaS for Rapid App Development, Integration and AI

Description About Us

ITOrizon is a global consulting and technology company that helps enterprises design, implement, and optimize complex supply chain and digital transformation initiatives. Headquartered in Atlanta, USA, with offices in India (Bengaluru) and the UAE (Sharjah), we partner with global clients across retail, manufacturing, logistics, and distribution sectors.

We combine deep domain expertise with modern technology to deliver practical, scalable solutions. Our teams work across strategy, implementation, and managed services — helping organizations adopt leading platforms such as Oracle, Manhattan, Blue Yonder, and our next-generation composable enterprise platform, Karolium.

Role Overview:

As a Technical Product Manager, you'll lead the strategy and execution of our unified PaaS offering—spanning rapid application development, enterprise integration, and AI-powered automation. You'll define the roadmap, shape platform capabilities, and collaborate across engineering, design, and customer success to deliver scalable, secure, and intelligent solutions for enterprise clients.

Responsibilities

- Define and own the product strategy for our unified Low-Code/No-Code PaaS (aPaaS + iPaaS + aiPaaS)
- Drive rapid application development features including visual builders, reusable components, and workflow automation
- Lead development of integration capabilities with ERP, CRM, and third-party systems (e.g., SAP, Oracle, Salesforce, Microsoft Dynamics)
- Collaborate with AI/ML teams to embed intelligent features like predictive analytics, NLP, and autonomous workflows
- Ensure platform extensibility, multi-tenant scalability, and enterprise-grade security
- Partner with UX and engineering to deliver intuitive experiences for both citizen developers and IT teams
- Engage with global stakeholders to gather insights and prioritize roadmap features
- Monitor KPIs across platform adoption, performance, and customer satisfaction
- Ensure compliance with regional data regulations and governance standards

Required Skills & Experience

Hiring organization
ITOrizon

Employment Type
Full-time

Experience
10+ Years

Role Category
Manager

Role
Technical Product Manager

Industry
Enterprise SaaS | Application Platform (aPaaS) | Integration (iPaaS) | AI Enablement (aiPaaS) | Low-Code/No-Code

Job Location
Bangalore, India, India

Date posted
January 2, 2026

- 10+ years of product management experience in enterprise SaaS, platform engineering, or integration technologies
- Proven success in delivering Low-Code/No-Code platforms or PaaS products at scale
- Strong understanding of aPaaS, iPaaS, and aiPaaS architectures and use cases
- Experience working with AI/ML teams and integrating intelligent features into enterprise platforms
- Deep knowledge of APIs, middleware, and enterprise integration patterns
- Excellent analytical, strategic thinking, and stakeholder communication skills
- Familiarity with Agile methodologies and tools like JIRA, Confluence, Miro, etc.

Good To Have

- Experience with iPaaS platforms (e.g., MuleSoft, Boomi, Workato)
- Exposure to AI/ML frameworks (e.g., TensorFlow, Azure ML, OpenAI)
- Knowledge of enterprise security, compliance, and governance standards
- Background in developer experience (DX), citizen development, or platform extensibility

Why Join Us?

- Shape the future of enterprise innovation through unified PaaS capabilities
- Lead strategic product initiatives from our Bangalore HQ
- Collaborate with global clients and cutting-edge technologies
- Competitive compensation, collaborative culture, and fast-track career growth

How to Apply:

If you're ready to lead innovation in warehouse management and drive SaaS success across global markets, we'd love to hear from you.

Please visit our websites: www.ITOrizon.com & www.Karolium.com

Email your Resume to engage@itorizon.com