

## Karolium Recognized as 2025 Gartner® 'Cool Vendor' for Solving Enterprise Gridlock & Enabling Disruption-Free Innovation

Gartner® recognizes Karolium as a 2025 Cool Vendor for redefining supply chain orchestration with a zero code, composable platform.

ATLANTA, GA, UNITED STATES, October 7, 2025 /EINPresswire.com/ -- UCBOS, the next-generation enterprise platform delivering technology business solutions, today announced its recognition as a "Cool Vendor" in the 2025 Gartner report, "Cool Vendors in Cross-Functional Supply Chain Technology" for its unified platform,



<u>Karolium</u>. The recognition highlights Karolium's unique ability to resolve the pervasive "pilot purgatory" of inefficient enterprise Al adoption and to solve the debilitating choice between buying non-differentiating SaaS products or building costly custom solutions.



Being named a Gartner 'Cool Vendor' proves our core thesis: the biggest barriers to innovation are not just technology, but organizational inertia and the quantifiable value challenge"

Shan Muthuvelu, CEO of UCBOS

Gartner research data points to a systemic failure—a digital gridlock where legacy systems, data silos, and rigid software models prevent enterprises from achieving true agility and realizing the promise of digital transformation. Gartner's designation of Karolium as a "Cool Vendor" position it as a vital solution to this crisis.

"Gartner's analysis identifies these exact hurdles. For years, enterprises have been stuck between inflexible applications and high-risk custom builds because any new initiative required massive change management and uncertain ROI. This has stifled innovation and trapped

value. Karolium provides the essential middle way — a zero code composable orchestration layer that empowers business teams to become the 'citizen composers' and enable end-to-end

supply chain efficiency. By allowing them to 'seamlessly augment legacy systems,' we help them deliver rapid, measurable results without disruption.

This recognition validates our mission to move the market beyond incremental improvements toward profound, cross-functional transformation that is both adopted by the business and justified by the bottom line."

Gartner's analysis of Karolium as a 'Cool Vendor' center on key capabilities that directly address enterprise gridlock, focusing on its ability to deliver a seamless fusion of business and technology orchestration.



Gartner Cool Vendor

The 'Cool Vendor' Anatomy of Karolium:

The End of Enterprise Gridlock: In a fragmented technological environment, Karolium is the key unifying factor. In contrast to data silos and functional disconnects, Gartner's report emphasizes that its "comprehensive, modular architecture" enables enterprises to "rapidly connect, orchestrate, and scale digital processes across complex, multienterprise ecosystems." With this architectural innovation, businesses can achieve true end-to-end orchestration and surpass the 4% of efforts that are fully integrated.

Innovation Without the Rip-and-Replace: The report highlights a critical market need for innovation that avoids "expensive and time-consuming technology replatforming." Karolium is precisely engineered to "seamlessly augment legacy systems and ERP investments — minimizing disruption and maximizing value. This enables businesses to safeguard and boost the ROI of their existing technology stack while adding disruptive capabilities such as AI and digital twins, hence de-risking and quickening their modernization goals.

Enable Your Citizen Composers: Enable Citizen Composers: Karolium solves the IT bottleneck by "championing the new paradigm of zero code/composable apps." According to Gartner's analysis, Karolium radically changes the innovation model by enabling cross-functional business users to take on the role of "citizen composers." Time-to-value is accelerated, development costs are reduced, and the ability to create and customize solutions integrates directly into the business processes that require them most.

Lock-In Free Composition Technology: Escaping the rigidity of traditional SaaS is central to agility. The report underscores Karolium's ability to provide "full flexibility to customize without vendor dependencies". This fundamental principle, when combined with extensive <u>preconfigured solutions</u>, provides the best of rapid deployment and the freedom to drive "continuous innovation at speed and scale." Karolium gives businesses the architectural freedom to create a framework that is always adapting, protecting them from changes in the market.

This recognition is a strategic imperative for supply chain leaders, CIOs, and digital transformation officers who are accountable for delivering tangible business outcomes. For organizations in manufacturing, retail, logistics, and beyond, Karolium represents the most direct path to engaging beyond digital gridlock and building a true competitive advantage.

## **About UCBOS**

UCBOS provides Karolium, the unified platform for enterprise transformation. We empower the world's most ambitious organizations of any size and niche to break free from technology constraints and compose and control their future. Karolium's zero code, composable architecture enables businesses to orchestrate complex processes, augment legacy systems, and innovate continuously at scale. Karolium is not just a technology provider; the platform is a catalyst for building more resilient, intelligent, and adaptive enterprises.

Monisha K UCBOS Inc. +1 866-818-2267 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/856065460

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.