

ИНФРАСТРУКТУРА ИИ / ЭКСПЛУАТАЦИЯ ИИ / БАЗЫ ДАННЫХ

Почему большинство проектов в области ИИ терпят неудачу: дело в инфраструктуре и людях

Разработчики создают ИИ-приложения с головокружительной скоростью, но у большинства организаций нет инфраструктуры или операционных возможностей, чтобы запустить их в работу.

6 июля 2026 г. в 14:19 [Мерedit Шубл](#)



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[pgEdge](#) спонсировала эту публикацию.

Критики искусственного интеллекта любят ругать эту технологию за то, что она не приносит значимых бизнес-результатов, часто ссылаясь на исследования, подобные этому от [MIT Nanda](#), которое показывает, что 95% корпоративных ИИ-решений терпят неудачу, или на исследование [IDC](#), в котором говорится, что «только 9% организаций [в Европе, на Ближнем Востоке и в Африке] смогли добиться измеримых бизнес-результатов в большинстве своих проектов, связанных с ИИ, за последние два года».

за рамки стадии тестирования. Тем не менее показатель успешности в 5% вызывает недоумение.

Что же мешает?

Две вещи. Во-первых, большинство организаций создают прототипы ИИ на пустом месте, то есть инфраструктура данных, на которой они разрабатывают первые приложения, не может быть использована для перехода к промышленному использованию. Между тем операционным командам, отвечающим за управление этими приложениями в промышленной среде, часто не хватает человеческих ресурсов, чтобы справляться с растущими объемами работы разработчиков.

4 причины, по которым инфраструктура для прототипирования ≠ производственная инфраструктура

На вопрос о том, почему так много прототипов ИИ не доходят до стадии внедрения, **Филлип Меррик**, соучредитель, директор по продуктам и председатель совета директоров **pgEdge**, отвечает *The New Stack*, что во многом виновата инфраструктура данных.



pgEdge® предоставляет инфраструктуру с открытым исходным кодом на 100 % на базе Postgres для агентного ИИ и других корпоративных приложений, требующих высокой доступности, надёжности и/или суверенитета данных. Наша миссия — упростить создание, развертывание и управление корпоративными приложениями в базе данных Postgres с открытым исходным кодом.

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В частности, он объясняет, что прототипирующие среды не соответствуют требованиям крупных предприятий к производственным средам, и приводит четыре основных недостатка таких сред.

Во-первых, по словам Меррика, прототипирующим средам не хватает гибкости развертывания, которая необходима организациям для перехода от прототипа к производственной среде.

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Vendor-managed cloud platforms, he acknowledges, may seem like an obvious choice for prototyping, as they allow teams to get up and running quickly. Still, he warns they lack the technical chops to support AI applications in production, especially in security, compliance, and governance. Particularly for organizations in healthcare, finance, or other regulated industries, vendor-managed cloud platforms often lack the stringent controls found in self-managed cloud or on-prem environments.

“You’ve got to be able to choose where that AI prototype is ultimately going to be put into production.”

This way, flexibility and security go hand in hand. Merrick asserts. “You’ve got to be able to choose where that AI prototype is ultimately going to be put into

Similarly, when it comes time to shift to production, Merrick says vendor-managed cloud platforms can introduce data sovereignty challenges at both the enterprise and regional levels.

“Your data layer is obviously where you enforce this,” notes Merrick. But he says the environments most teams use for prototyping muddy the waters: “If it’s on a vendor-managed platform in who knows what cloud, what region, then you’ve lost data sovereignty.”

Lastly, Merrick brings attention to reliability, explaining that AI prototypes can’t move into production without assurance of high availability. For example, when it comes time to upgrade the database or swap hardware, can it be done without downtime?

“In the vendor-managed cloud world, the answer to that is almost always no,” says Merrick, reiterating his point that **moving AI apps from prototype to production requires enterprise-grade infrastructure**.

So why are developers prototyping where they can’t productionize?

If data infrastructure selection is what’s holding developers back from moving AI prototypes into production, then why do they keep starting on the wrong foot?

As Merrick explains, many are attracted to the ease of use of vendor-managed cloud platforms. “These prototyping environments admittedly make it very easy to get started,” he says. But prototyping shortcuts, it seems, don’t pay off in the long run, as someone else is ultimately on the hook for making those prototypes production-ready.

Still, Merrick doesn’t blame developers for looking for the easy way out. Rather, he says there’s a disconnect between the prototyping playground and the production battleground that prevents developers from understanding what it will take to productionize prototypes down the pike.

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Years ago, he says, tooling decisions were primarily made top-down without developer input: "Then, starting 15–20 years ago, the developers won back, quite rightly, the power in being able to choose their own tools."

The problem now, Merrick claims, is that developers make tooling decisions exclusively for prototyping environments, without anticipating production needs. Internal divisions mean developers are often only responsible for building prototypes before passing the baton to an entirely separate operations team for production:

"The upshot is you really don't have, in some organizations, this throughline of understanding [of] what the production requirements are all the way back to the developer making the initial choices."

For Merrick, this disconnect is where AI projects start to fall apart, as teams are left trying to move AI prototypes from accessible-but-inadequate vendor-managed cloud platforms to enterprise-grade data infrastructure that meets requirements for deployment flexibility, security, data sovereignty, and high availability.

"But if you make the right data infrastructure choice, you won't have that disconnect," he says, "because you'll have this throughline from prototype to production."

He names Postgres as **the data infrastructure that best helps developers bridge this divide**, calling it "the Swiss army knife of databases" due to its extensibility, fully open-source nature, and ability to address diverse data management problems, from unstructured data to vector embeddings to geospatial data.

Where and how Postgres is run matters too, Merrick points out, again drawing attention to the limits of many vendor-managed cloud environments that often lack the governance controls to meet data requirements and/or the deployment ability to shift to compliant on-premises or BYO cloud environments.

Merrick says there's another part of the equation most organizations are overlooking: people, or more precisely, database administrators (DBAs) and their growing workloads.

Per [Stack Overflow's 2025 Developer Survey](#), 84% of respondents use AI tools, up from 76% the year prior. Meanwhile, Supabase [says](#) over 60% of databases on its platform have been launched "by some sort of AI tool." As Merrick points out, this explosion of productivity comes with a catch: there aren't enough DBAs to keep up.

"You've had this massive, massive step shift in developer productivity," he explains. "But you have to have some way of managing that on the production side; these databases can't go unmonitored." Operations and administration teams were already struggling to keep track of existing Postgres databases before agentic engineering added even more, he says: "Who's going to manage them?"

He says it's time for agentic operations to catch up with agentic engineering.

AI DBA agents can give humans "superpowers"

If it seems Merrick is proposing organizations look to fully autonomous DBA agents to take over, he says the industry isn't there yet:

"The world is not ready for fully autonomous databases administered by AI DBA agents. But there is a massive resource shortage and productivity problem, and DBAs can only manage so many databases," he explains. Meanwhile, new "AI applications require so many more databases to put in production."

"The world is not ready for fully autonomous databases administered by AI DBA agents."

So how can organizations increase their operational capacity?

Merrick says DBAs should look to new AI DBA agents, not to take over but to give them "superpowers" to monitor and manage more databases with less manual

query historical metrics, and walk through multi-step diagnostic workflows. When a database falters, Ellie finds the problem, diagnoses it, and provides a solution in the form of working SQL code for the human DBA to review. “When you’ve reviewed it and agree that it’s the right course of action, you literally press the play button, and the agent plays that SQL code into the database, and you solve your problem,” explains Merrick.

In this way, Ellie should bring more capacity to operations teams, where Merrick insists organizations are starved for DBA expertise. To his point, some **industry predictions** say 41% of today’s database professionals intend to leave the industry in the next decade, half moving into retirement and the rest seeking other work.

“An agent ... can actually respond to those alerts far more quickly and productively than a human can.”

Without AI agents, Merrick argues, DBA work is tedious, laborious, and time-consuming. As he explains it, a database may have been humming along just fine, but when there’s a snag, trouble can manifest across multiple applications; it’s then up to the DBA to comb through monitoring data to observe and diagnose the problem, essentially scouring for a needle in a haystack.

“An agent,” he says, “can actually respond to those alerts far more quickly and productively than a human can.”

Better infrastructure AND people: It takes two to improve AI prototype success rates

In nearly any context, AI raises questions about quality over quantity, and enterprise AI projects are no exception. Agentic engineering means developers can now produce more, but all those prototypes don’t just fly directly into production. Limitations in both infrastructure and operational human power are creating obstacles that cause many AI prototypes to fail.

For Merrick, easing the transition from prototype to production requires not only great AI tooling but production-ready data infrastructure, paired with agentic rations that can keep up with the agentic engineering boom.



Meredith Shubel is a technical writer covering cloud infrastructure and enterprise software. She has contributed to The New Stack since 2022, profiling startups and exploring how organizations adopt emerging technologies. Beyond The New Stack, she ghostwrites white papers, executive bylines,...

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