



THE ULTIMATE GUIDE TO REDUCING YOUR TCO

with EDB Postgres



Contents

Introduction	3
01 Optimize Software Costs	4
02 Move From Proprietary to Open Source	5
03 Prioritize Flexibility and Optimize Tech Purchases	6
04 Consider Moving to the Cloud	7
05 Improve Process Efficiency and Increase Automation	8
06 Optimize Resources with RDBA	9
Meet Mission-Critical Needs While Optimizing Scalability	10
Moving Forward	11

Introduction

Every company strives to lower the cost of doing business, especially given today's macroeconomic uncertainty. That's why business leaders are constantly searching for ways to minimize expenses and optimize the total cost of ownership (TCO) of their technology.

You may be familiar with the common business concept called the Cost Iceberg, which refers to the idea that, like an iceberg where only about 10% is visible above the waterline, the visible costs represent only a fraction of the total cost. It's a useful metaphor if you're responsible for your company's spending, as it will help you keep hidden costs to a minimum.

One way business leaders are reducing TCO and generating cost savings is by taking a good hard look at their database and database software—which are among the most important purchases a company can make. By taking steps to ensuring that their database technology is running at optimal levels, fully meeting their organization's needs, not incurring any hidden costs, and positioned to keep pace with digital transformation, CIOs and CTOs are successfully decreasing TCO and increasing their business advantage. In the next few pages, we'll show you how.

What is TCO?

Total cost of ownership (TCO) in this case, refers to the combination of people, hardware and software costs of running a database platform. This metric is key for forecasting the long-term cost of making a purchase and quantifying the likely return on investment.



01 Optimize Software Costs

There are many ways to reduce software costs. Here are a few of the most common practices:



Review your usage: Regularly review the necessity for the vendor products / tools you use. Check the terms and ensure you are not overpaying for services or support levels you do not need.



Cloud services: Public cloud may offer cost efficiencies, particularly when coupled with pay as you go usage or services where version upgrades are included.



Standardize platforms: Consolidate tools that serve the same purpose.



Maintain your systems: If your software is up to date, you may be able to avoid the costs associated with addressing vulnerabilities or compatibility issues.



Renegotiate with your vendors: Consider volume licensing / contract consolidation.



Open source software: Many companies are on a journey to find alternatives to legacy commercial software providers. PostgreSQL is leading the charge in the database space, and has been the [developers favorite](#) for years. We'll expand on open source in the next chapter.

The right database partner can help you safely and efficiently deploy, operate and securely manage open source Postgres databases to reduce TCO.

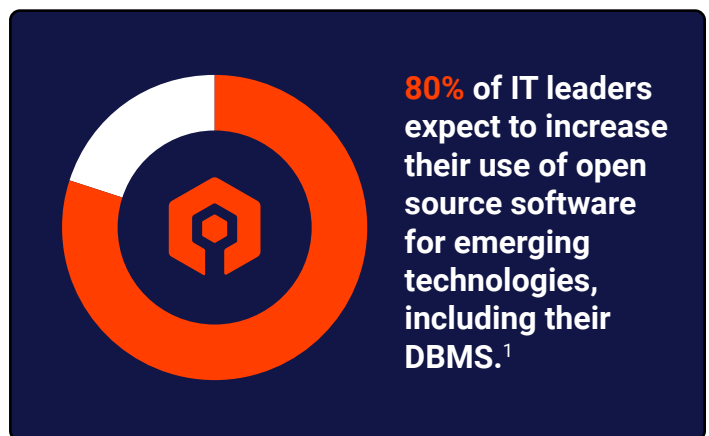
02 Move From Proprietary to Open Source

One approach that companies are taking to reduce TCO is to transition from proprietary software to open source database solutions. While legacy, proprietary database providers have been the norm in the past, many leaders are recognizing the constraints that these systems impose on their organizations—especially when it comes to control over their own data.

As [the most popular database among developers](#) in Stack Overflow’s annual survey, Postgres is the ideal open source solution for organizations looking to reduce operating costs. By transitioning existing databases to Postgres, organizations can break free from proprietary vendor lock-in and restrictive licenses and drastically reduce their operating costs.

EDB Postgres offers a guaranteed Postgres migration program that can [reduce software, support and maintenance costs by up to 80%](#) while enabling organizations to take advantage of the unparalleled performance, scalability and security benefits of Postgres for their database needs.

Open source software solutions like Postgres are beginning to change the landscape of the global database market, and the implications are transforming the future of business itself.

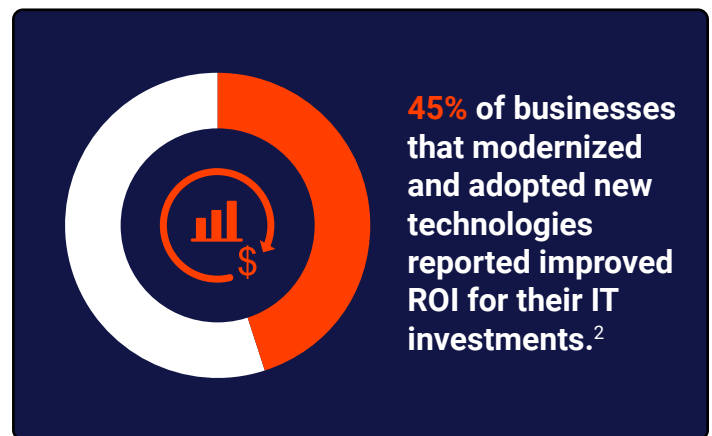


¹ [The State of Enterprise Open Source, a Red Hat Report](#)

03

Prioritize Flexibility and Optimize Tech Purchases

It is highly recommended to opt for computing resources that offer flexibility in the event that optimization becomes necessary in the future. According to the [2024 State of IT report](#), 66% of organizations plan to increase IT budgets in 2024, while only 4% plan to decrease tech spending. In addition, 74% of organizations have changed their tech purchasing behaviors (e.g., reducing seats, delaying purchases, consolidating technologies, re-evaluating vendors or contracts, adopting cheaper or free services, decommissioning unnecessary infrastructure) to reduce costs in response to the risk of an economic downturn. These approaches help to ensure that organizations are not bound to a particular platform or supplier or technology, enhancing overall TCO in the long run.

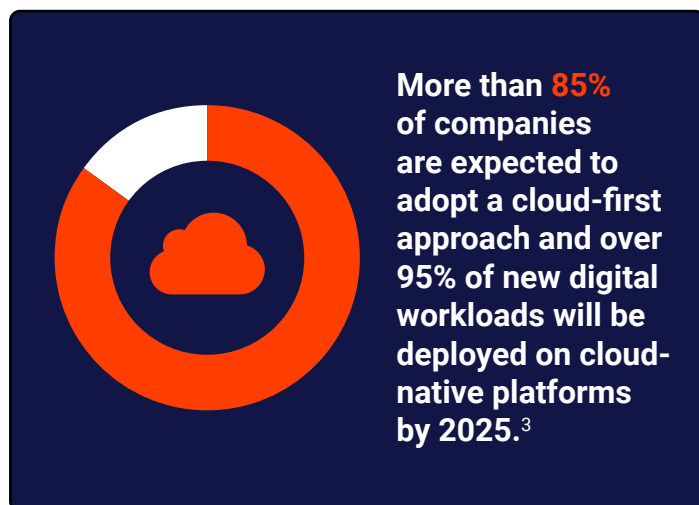


² [Jim Rapoza, VP and Principal Analyst at Aberdeen Strategy & Research, 2024 State of IT annual study](#)

04 Consider Moving to the Cloud

Moving databases to the cloud is currently one of the most popular IT activities in enterprises around the world. According to [Gartner](#), spending on cloud databases is outpacing on-premises spend, with [95% of new workloads](#) expected to be deployed in a cloud-native platform by 2025.

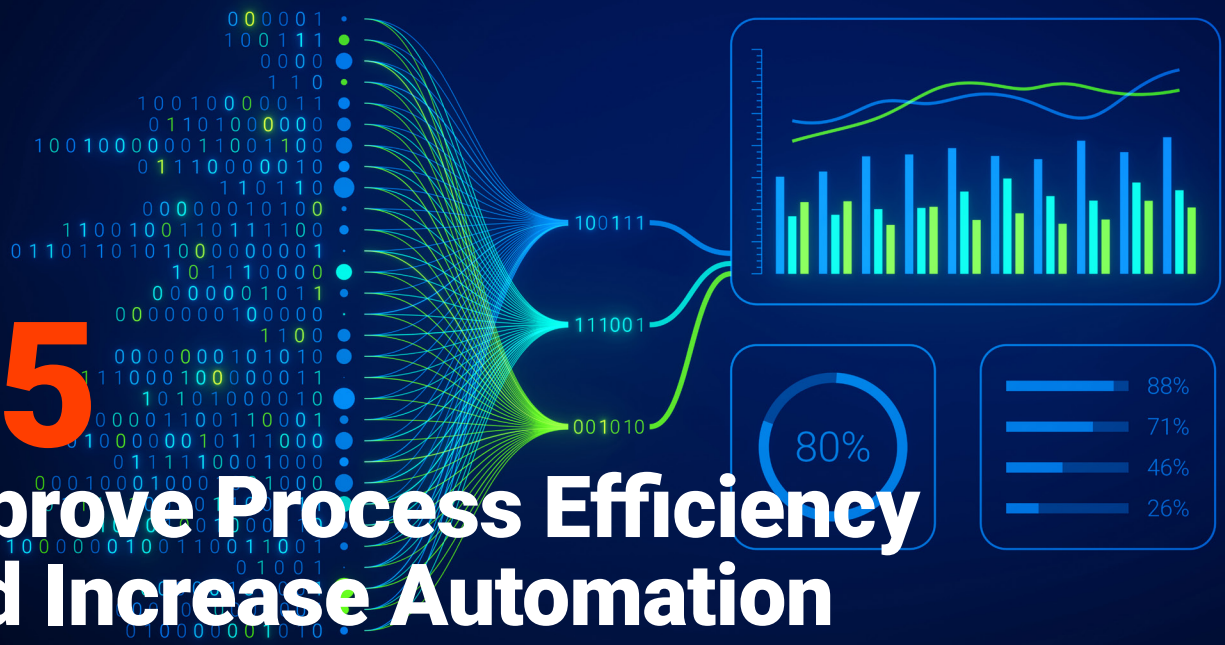
Public cloud adoption is as much an operating model change as it is a reduction in required on-premise rack space and power consumption. By relocating workloads from on-premises to the cloud, organizations are decreasing costs associated with hardware and delegating some of the most laborious IT management and maintenance tasks to the cloud service provider (CSP) or their choice. As a result, in-house IT teams can more easily focus on building revenue-generating business applications and innovations that add value to their businesses.



³ [Gartner Says Cloud Will Be the Centerpiece of New Digital Experiences](#)

05

Improve Process Efficiency and Increase Automation



When processes become more efficient, they often require fewer resources and less time, and can reduce errors or redundancies, all of which can contribute to a reduction in costs.

Automating repetitive tasks such as database provisioning and configuration is one proven way to reduce costs. Not only are manual database builds laborious and time consuming, they are also prone to error. Automating database provisioning and configuration and even maintenance can help organizations achieve cost-reduction objectives while upholding superior quality standards.



⁴ [4 Ways to Reduce your Total Cost of Ownership \(TCO\) with EDB Postgres](#)

06

Optimize Resources with Remote DBA Services

Creating in-house expertise is expensive and time consuming. Hiring staff is also challenging, with a recent report showing that while IT hiring is expected to grow, 63% of senior tech leaders believe it's difficult to hire skilled IT talent.⁵

Remote database administrators (RDBAs) can enable companies to save on hiring and training, and delegate the management, monitoring, and maintenance of databases to skilled professionals who can proactively address and solve database issues.

A Remote DBA Service for Postgres allows companies to accelerate Postgres deployment, either on-prem or in the cloud, while reducing risk, lowering total management costs and accelerating growth.



While IT hiring is expected to grow, **63%** of senior tech leaders believe it's currently difficult to hire skilled IT talent.⁵

⁵ [2024 State of IT annual study by Aberdeen Strategy & Research](#)

Meet Mission-Critical Needs While Optimizing Scalability

With organizations under pressure to find ways to lower costs, many are moving away from expensive legacy database vendors with exorbitant licensing models and turning to equally powerful but significantly cheaper open source options like EDB Postgres. With 30 years of development behind it, Postgres offers the reliability, feature robustness, and performance that businesses need—at a fraction of the cost of a proprietary database.

EDB enhances Postgres and helps organizations:



Lower IT costs: Save as much as 80% on software licensing and support costs when moving from Oracle to Postgres with our migration guarantee program.



Migrate faster: EDB helps most customers migrate schema and data from Oracle in 20 days or less, minimizing downtime and disruption.



Avoid vendor lock In: Embrace open source freedom and transcend cost unpredictability by moving from legacy databases to Postgres in the cloud or on prem.



Tap 24/7 support: Gain expert support and tooling at a fraction of the cost of legacy vendors.



Leverage existing dev experience: EDB's Oracle compatible features and work-alike tools help ease the transition to Postgres and enable developers and DBAs to hit the ground running.



Future proof technology: With the largest database development community in the world, open source Postgres is evolving faster than legacy and specialized databases. As the largest contributor to Postgres, EDB helps shape the technology, delivering a unique set of value-added services and tools that empower modern development and new cloud-native applications.

A large iceberg floating in the ocean. The tip of the iceberg is visible above the water surface, while the much larger, jagged base is submerged below. The sky is blue with some clouds, and the water is a deep blue. The horizon line is visible in the distance.

Moving Forward

Migrating from traditional RDBMS (relational database management systems) to open source platforms like Postgres makes good business sense, as it can maximize data flexibility, increase the ability to quickly update applications as requirements change and enhance scalability.

At EDB, our goal is to help organizations to get even more out of Postgres with extreme high availability, added security, enhanced performance, native Oracle compatibility, flexible cloud solutions, and 24x7 support. For over 20 years, EDB has been migrating databases to Postgres, and we're here to help you plan and streamline your move to the most advanced open source databases available. The lower TCO will be well worth it.

**Contact EDB for a free
migration business
value assessment**



ABOUT EDB

EDB provides enterprise-class software and services that enable businesses and governments to harness the full power of Postgres, the world's leading open source database. With offices worldwide, EDB serves more than 1,500 customers, including leading financial services, government, media and communications and information technology organizations. As one of the leading contributors to the vibrant and fast-growing Postgres community, EDB is committed to driving technology innovation. With deep database expertise, EDB ensures extreme high availability, reliability, security, 24x7 global support and advanced professional services, both on premises and in the cloud. This empowers enterprises to control risk, manage costs and scale efficiently. For more information, visit www.enterprisedb.com.