

Oracle Database Appliance

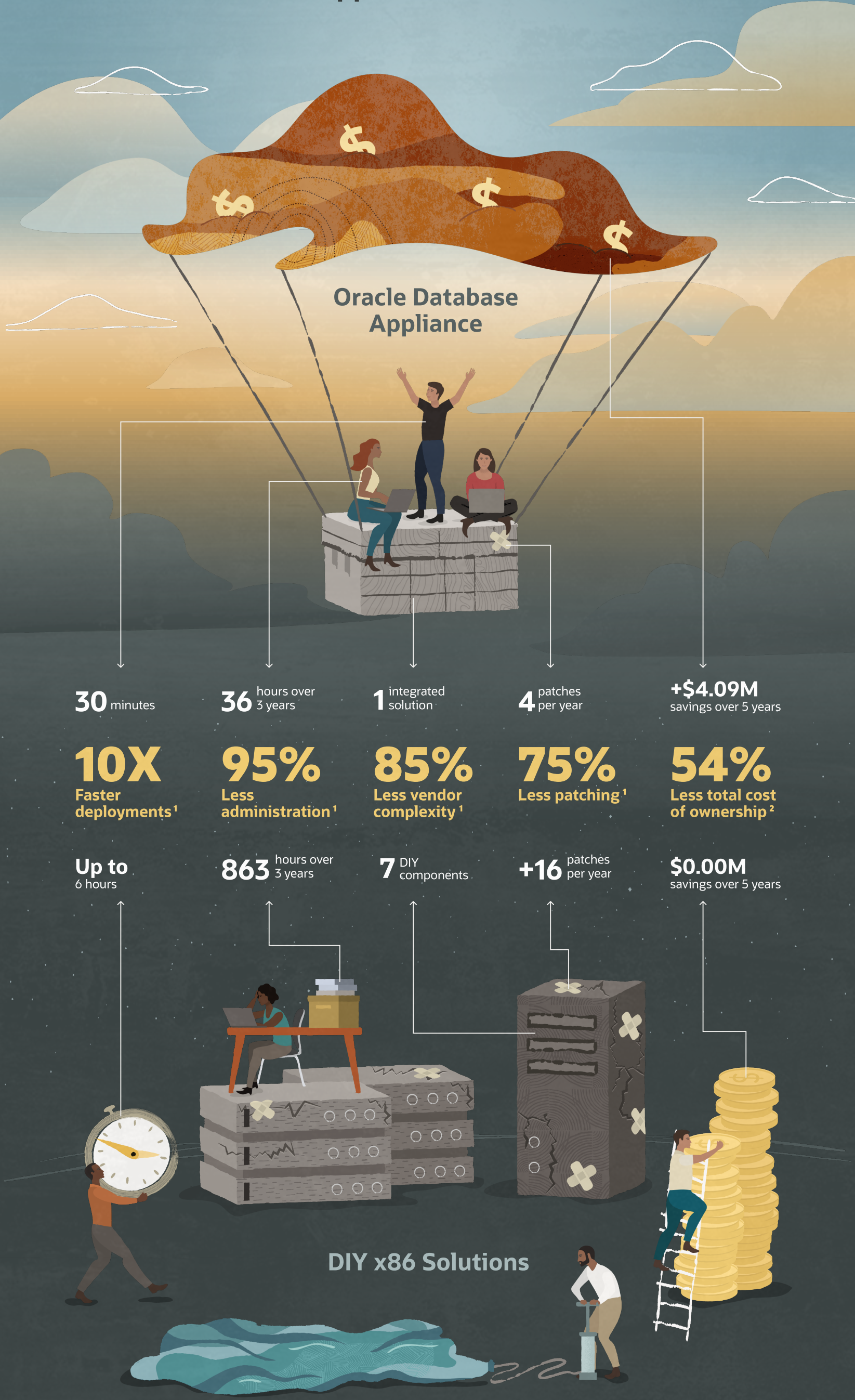
Deploys in minutes, saves hundreds of hours*, cuts TCO in half

Oracle Database Appliance is a prebuilt engineered system with management automation providing organizations with the easiest and most affordable way to run Oracle databases and applications.

*Maintenance and support hours over 3 years.

10X
Faster to deploy
than Do-It-Yourself solutions¹

Oracle Database Appliance vs. DIY x86 Solutions



“Oracle Database Appliance supports built-in virtualization to run both database and applications, which enables the creation of a simple solution-in-a-box.”

Mark Peters, Principal Analyst and Practice Director, ESG

Oracle Database Appliance Key Strengths

- Ready to install**
 Start running databases and applications in as little as 30 minutes¹
- Easier to manage**
 An integrated system with built-in automation reduces DBA workloads
- Lower costs**
 No system integration expenses and on-demand CPU licensing reduce customer total cost of ownership
- Enhanced security**
 A single-vendor solution from Oracle with quarterly full-stack patches enables easy and rapid updating of system security
- Optimized for maximum performance**
 A full-stack solution optimized to run Oracle databases and applications
- Oracle Cloud integration**
 Oracle Cloud Infrastructure integration protects crucial data in the cloud and improves backup time by 41%²

“Either waste time and money on a commodity x86 database system or get an integrated, automated, and much more affordable Oracle Database Appliance for faster deployment, greater uptime, and increased productivity.”

Marc Staimer, President, DS Consulting

Get Started

Discover how Oracle Database Appliance runs and deploys Oracle databases simpler, faster, and more affordably.

[Learn more](#)

¹ Oracle Database Appliance (ODA) X8- Obsolete: The DIY x86 Database Nightmare, Marc Staimer, DS Consulting.

² IDC: The Business Value of Oracle Database Appliance, October 2015, Carl W. Olofson, Matthew Marden.

