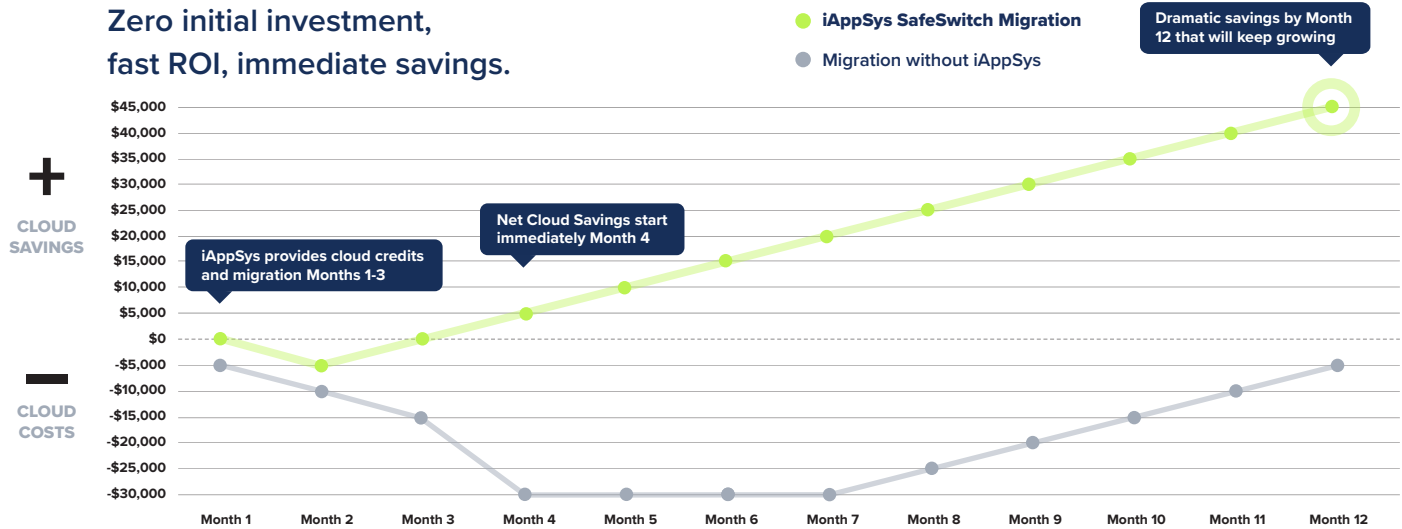




iAppSys Primavera Lift and Shift to OCI

Come out ahead with an iAppSys SafeSwitch migration of your Oracle or non-Oracle applications and DB workloads.

Zero initial investment, fast ROI, immediate savings.



About this graph: This graph is based on a hypothetical example where current infrastructure costs are \$15,000 per month, and a new Oracle Cloud solution is \$10,000 per month.

Don't pay twice... use SafeSwitch!

OUR METHODOLOGY, STEP BY STEP

Let's say your current monthly infrastructure costs are \$15,000 per month.

iAppSys proves to you a move to the Oracle Cloud means a lower monthly cost of only \$10,000 per month.

However, a migration may also mean you need to incur the costs of two cloud environments simultaneously - your current infrastructure costs, plus the new Oracle Cloud server.

Here's where SafeSwitch comes in. iAppSys will migrate your Apps & DB infrastructure to Oracle Cloud in < 90 days, pay 100% of your Oracle Cloud costs the first month (i.e. \$10,000 in this example), and a minimum of 50% of your Oracle Cloud costs the second month - meaning a faster return on investment for your company, and greater savings overall for the year.

GUARANTEED INFRASTRUCTURE AND ANNUAL SUPPORT SAVINGS IN UNDER 90 DAYS!

Average SafeSwitch Cost Savings:

AWS = 30%+

Azure = 45%+

Regional DC = 60%+

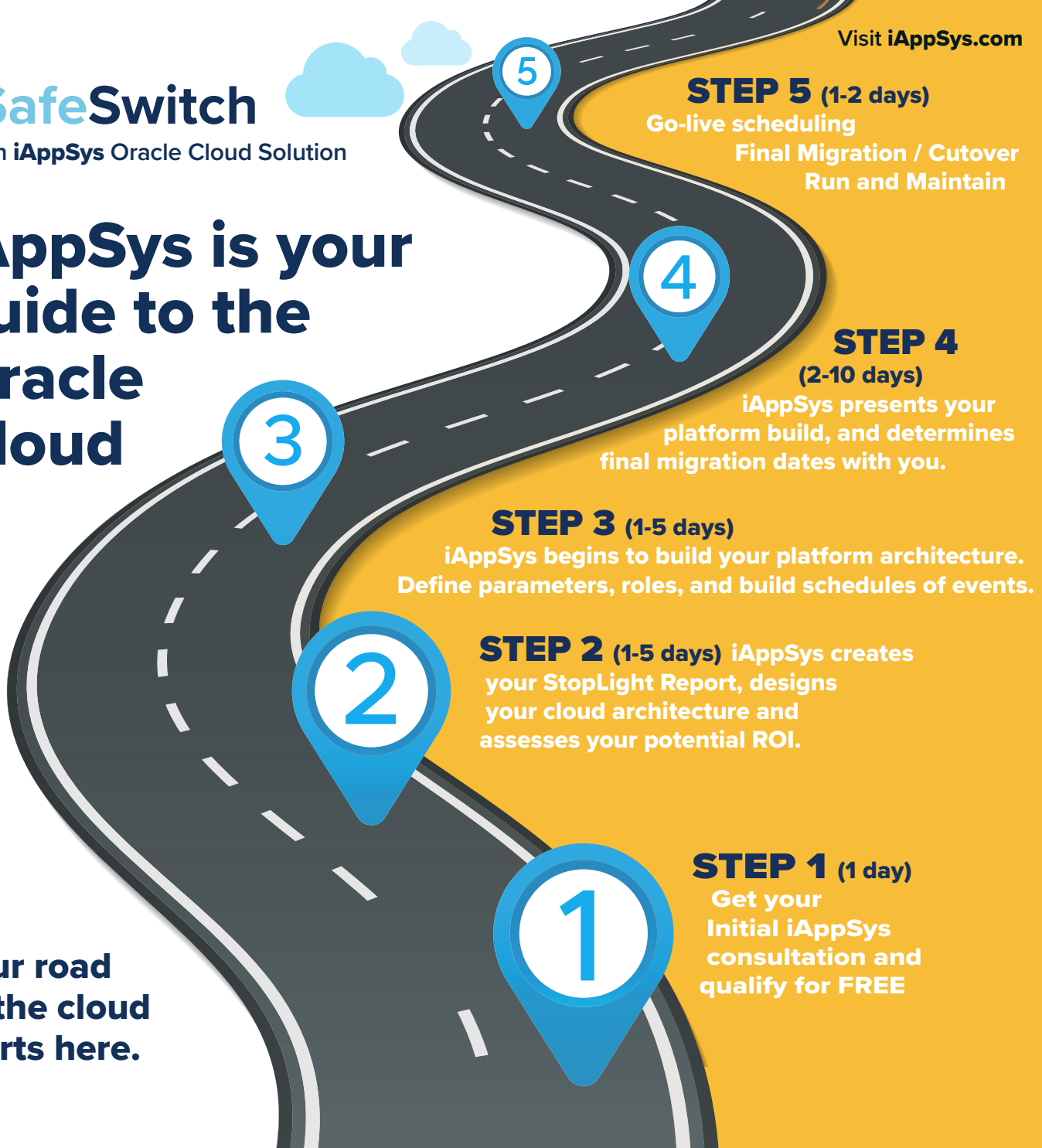
Savings increase for **Oracle DB** clients

Contact your iAppSys representative at SafeSwitch@iappsys.com or call (415) 236-1541



iAppSys is your guide to the Oracle Cloud

Your road to the cloud starts here.



The iAppSys SafeSwitch program focuses on providing our clients with cost-effective, Enterprise-Level Cloud infrastructure and/or transitioning organizations specific on-premise application, database, licensing and infrastructure workloads while selecting the optimal Oracle Cloud services to run them. **Discover the benefits of SafeSwitch and start saving today!**

Ask your iAppSys rep about SafeSwitch at SafeSwitch@iappsys.com or call (415) 236-1541