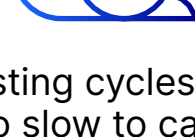
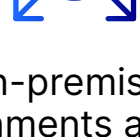


Cloud testing with proven results

From day 1 to year 3, reduce spend and scale smarter— with real-world data from OpenText users.



Testing cycles are too slow to catch issues early



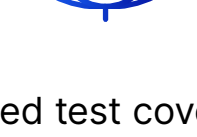
On-premises environments are hard to scale and maintain



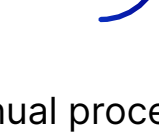
Complex architectures overwhelm legacy tools



Spikes in traffic cause surprise failures



Limited test coverage leaves blind spots

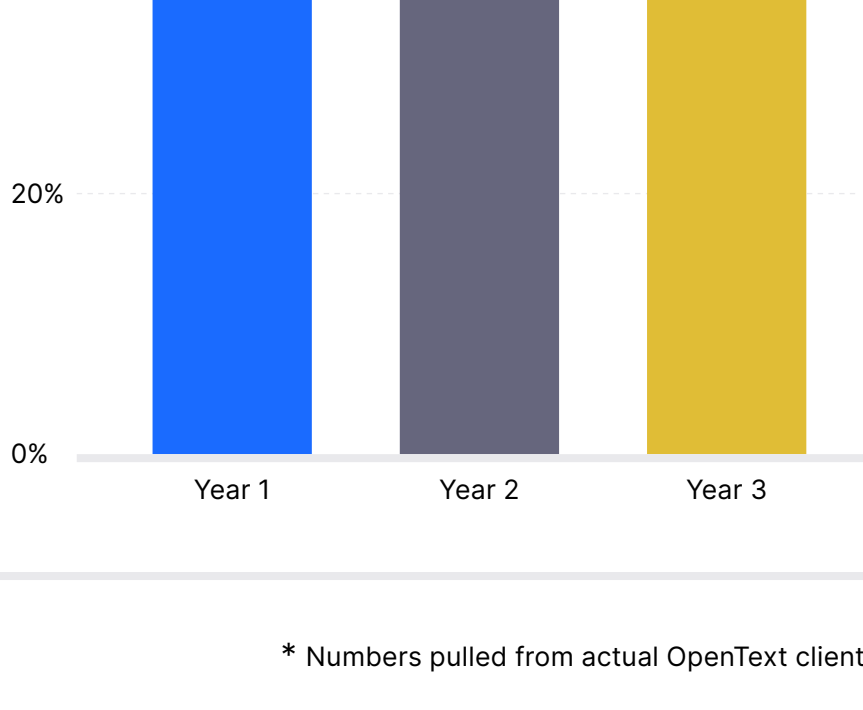


Manual processes slow down releases

Cloud performance testing can help you unlock savings of more than

\$500,000*

- ✓ **No infrastructure, no hassle**
Zero setup. Zero maintenance.
- ✓ **Built-in resilience and compliance**
Secure, reliable, compliant.
- ✓ **Save 100s of hours**
No more support or upgrade time.
- ✓ **Instant scale, flexible cost**
Grow on demand, pay as you go.
- ✓ **Fast ROI**
One investment. Value starts quickly.



Annual savings*

Visualize your path to lower costs and higher value over three years with cloud performance testing

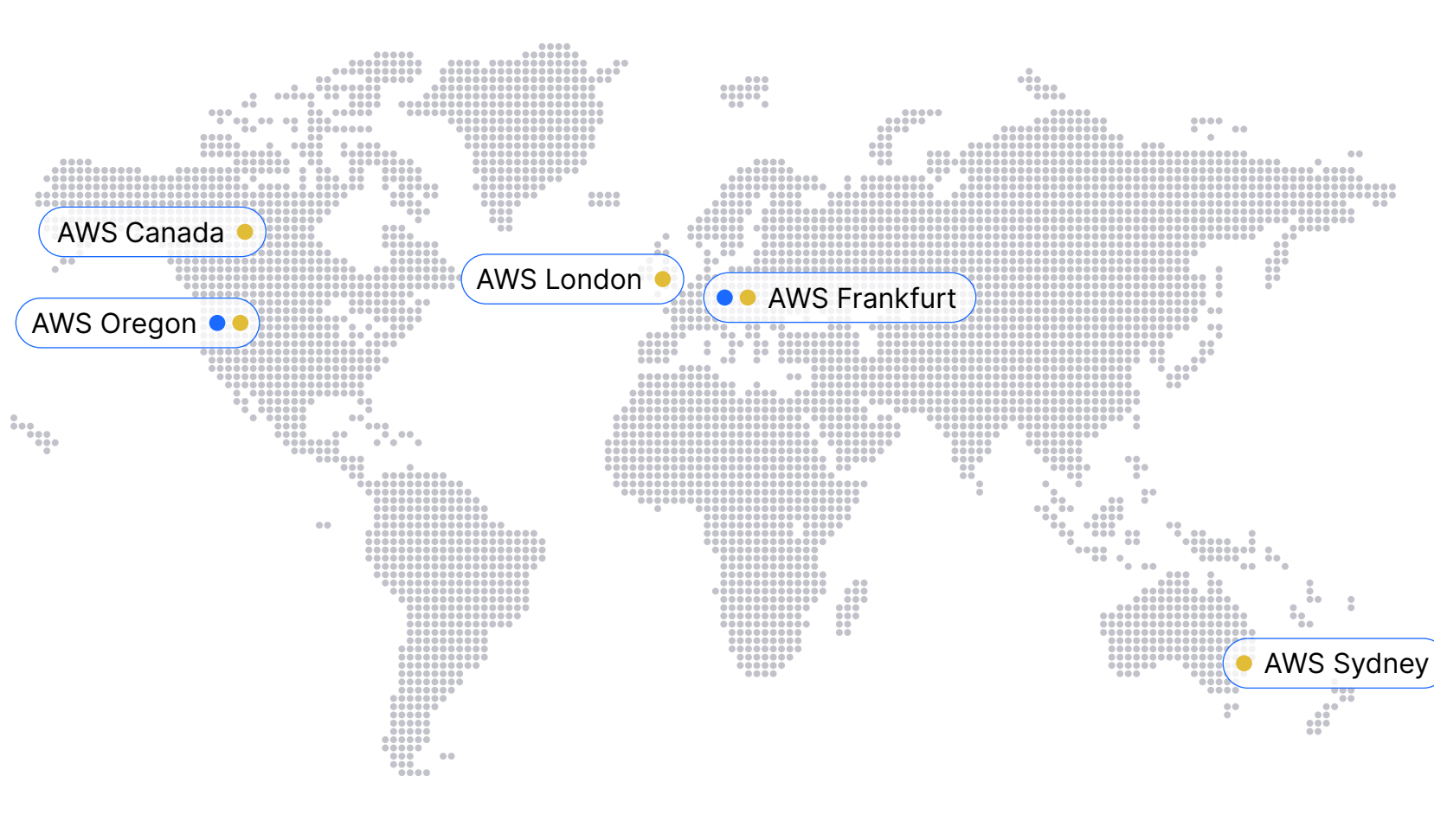
- 37% cost savings
- 40% cost savings
- 43% cost savings

* Numbers pulled from actual OpenText client data. [Ask us about it!](#)

OpenText SaaS data centers

● OpenText Core Performance Engineering + OpenText Core Performance Engineering Analysis farms

● OpenText Core Enterprise Performance Engineering farms



Global data centers deliver resilient performance and meet regional compliance—wherever you do business.

“

Not having to manage OpenText Core Enterprise Performance Engineering for ourselves certainly removes an administrative burden, as well as the need to maintain a hardware landscape with sufficient spare capacity to manage peaks in demand.

[Arjan Bos, Product Owner, Rabobank](#)

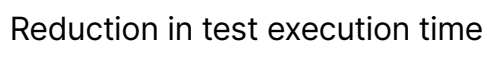
“

OpenText Core Performance Engineering enables our offshore teams to access the application under test through the cloud, which is a major boon in cost and convenience.

[Donald Stewart, Performance Test Engineering Lead, RSA Insurance Group](#)

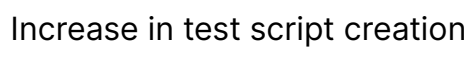
Real results: The cloud performance testing advantage

80%



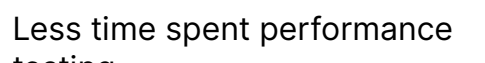
Reduction in test execution time

70%



Increase in test script creation

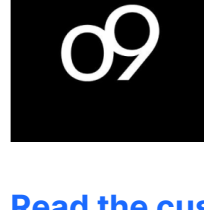
30%



Less time spent performance testing



[Read the customer story >](#)



[Read the customer story >](#)



[Read the customer story >](#)



Ready to see it in action?

[Speak to an expert](#)

[Visit our web page](#)