

To Oracle Cloud and BeyondBoost performance with Oracle Cloud + Autonomous TRT – 2:40

Nish Patel
Technology Lead
Accenture Oracle Business Group

Hi, I'm Nish Patel.

According to Accenture research, companies leading in tech adoption and innovation post-COVID, are growing 5 times faster than laggards.

The advantage comes from prior investments in key technologies such as cloud, and frequent adoption of innovative technologies, automation and AI.

Let's take a look at one CIO's journey.

Narrator (CEO):

I was excited when the CEO finally asked when I could present a plan for our move to the Cloud. I had been working on that plan for a year.

The first question – which Cloud – was easy to answer.

The Oracle Cloud Infrastructure and Autonomous Database were purpose-built for our Oracle workloads, in fact certified for Oracle workloads.

When compared to other hyper-scalers, Oracle Cloud's storage is faster, boosts performance close to 30% ... and 99.995% uptime is guaranteed. Oracle is the ONLY one that does that.

We could "pay as we go" and systematically decommission our legacy IT hardware. AND only Oracle has the Autonomous Database. It's self-driving, self-securing, self-repairing and self-optimizing, so we could modernize our data **in the cloud**.

The second question turned out to be an easy one to answer as well. Gartner had sent me their analysis of Oracle Cloud Application Services Implementors and in the leader's corner of the Magic Quadrant there was Accenture.

So I asked Oracle if **they'd** recommend Accenture, and they said that for over 30 years they had worked with their skilled professionals and certified implementation specialists on over 600 Oracle Cloud programs.



Accenture helped us map our journey to business outcomes and brought it to life with actionable plans, that would fast-track modernization, providing us with access to automation, analytics, and machine learning, and accelerating innovation.

Earthbound we're vulnerable. In the Cloud, we'd be able to seamlessly shift workloads and continue to service our customers.

Earthbound, our development was lackluster. In the Cloud, we're energized.

All our data is securely in one place, and the automation capabilities of the Autonomous database are unleashing value that will take us where we never imagined we could go.

Andy Mendelsohn EVP, Database Server Technologies Oracle

Hi, I'm Andy Mendelsohn.

It's easy to move your critical Oracle workloads to Oracle Cloud Infrastructure.

Migration tools streamline the transition.

Machine Learning is already enabled, and security is built in spanning edge and core services, virtual networks, data and identity.

Partnering with Accenture – we meet you where you are – and can accelerate your journey with Oracle Cloud and Beyond.