Getting Started with Transformational Technologies Today

Those new to this brave new world often wonder how to start.

From personal computing to the dawn of the cloud, technology has always been the catalyst for change. It is now more apparent than ever that embracing transformational technologies is key to igniting new opportunities across every line of business.

We all know the benefits that will come from these technologies. We have seen them in action and their impact is profound. However, this is only possible when the right enabling platform is in place.

Oracle has always been a provider of choice for cloud, and has enabled transformational technologies for years. Now, we have created an integrated cloud platform that covers all three top technological trends. The Oracle Cloud, the world’s most comprehensive cloud platform, has the native capabilities to harness the power of Internet of Things (IoT), Artificial Intelligence (AI), and Blockchain. It provides a broad set of services and brings together these enabling technologies with tools and services that make these transformational technologies not just available, but usable.

With our unique approach, you can easily deploy any of these technologies, automate your processes, and start driving change within your organization. The right platform allows you to experience the benefits sooner, more easily, and with less human intervention. With the right platform, you can use a broader set of technologies and start delivering value right away.

That’s where Oracle can help. Embrace transformative technologies with us. We’re the only technology provider that brings together the three key technologies in an integrated cloud platform. We have already infused machine learning into our database and workloads. And we also offer an enterprise-ready blockchain service. That’s why we are able to provide the loves of these technologies, without the complexity or cost of building them from scratch.

Oracle is now a single point of access for all your data needs. In fact, it is the single largest marketplace of third-party data—so you can help. Exploit the power of Oracle Data Cloud—the world’s smartest data catalog— and offer tools that already make informed decisions with the smartest possible AI.

To generate truly smart insights, you need to enrich your own data with large amounts of external data—both from supply chain efficiency to worker safety. And it’s not only about the data you create internally. You need to make sure your applications are ready to take advantage of the technology that’s coming.

Transformational technologies are enabling new opportunities across every line of business.

1. Take an applications-led approach.
2. Start with an enabled platform.
3. Embrace the data.

With this approach, you can focus on productivity and innovation, and deliver a cloud platform that covers all three top technological trends. The Oracle Cloud, the world’s most comprehensive cloud platform, has the native capabilities to harness the power of Internet of Things (IoT), Artificial Intelligence (AI), and Blockchain. It provides a broad set of services and brings together these enabling technologies with tools and services that make these transformational technologies not just available, but usable.

1. Take an applications-led approach.

Transformational technologies are opening up a world of new opportunities across every line of business. For example, many companies believe that the Internet of Things (IoT) is the most important trend of the Information Age. The fact that Oracle has connected everything is like the reasoning part of your brain—it thinks.

The Internet of Things (IoT) is about connecting physical objects to the internet. It is like your nervous system—it is connected, and not kept in separate silos. However, this is only possible if those technologies are connected, and not kept in separate silos.

While these technologies enable change within your organization, they also help to transform the world as we live in. Now, the emergence of three technologies has helped to transform the world we live in. Now, the emergence of three technologies is changing how we live, work, government, society—even our daily lives. Implement these transformational technologies is changing how we work, government, society—even our daily lives.

Transformational technologies are enabling new opportunities across every line of business.

To find out how transformational technologies can help drive your business forward, visit oracle.com/transformationaltechnologies

One of the biggest motivators for selecting Oracle was the additional capabilities that were available. Having the additional capabilities that Oracle offered was the deciding factor for selecting Oracle was the deciding factor for selecting Oracle was the deciding factor for selecting Oracle was the deciding factor for selecting Oracle.