For many vendors, converged infrastructure means bringing the compute, storage, networking, and virtual machine together in a single system. It's a generic solution that operates independently of one of the most critical parts of your data center—the database and applications.

At Oracle, we go beyond converged infrastructure with our engineered systems portfolio, providing integration and optimization at every layer of the IT stack, from storage to database—even up to the Oracle Cloud.

**WHAT DOES CONVERGENCE REALLY LOOK LIKE?**

Oracle engineered systems are designed and built to tackle some of the biggest challenges faced by modern IT professionals at all levels.

There's something for everyone:

**Transformative CIOs** can unify computing strategies that span the cloud and the data center, and more effectively address IT security initiatives.

**Senior IT professionals** can simplify an increasingly complex IT environment and transition from data center babysitter to cloud hero.

**Enterprise architects** can lay down a standard, secure, and scalable platform for future growth, while reducing risk with single-vendor accountability for the entire stack.

**WHO BENEFITS FROM ORACLE’S APPROACH?**

Oracle engineered systems are unique in the converged infrastructure market because they are:

**WHY CHOOSE ORACLE ENGINEERED SYSTEMS?**

Only Oracle takes converged infrastructure to the next level, with its vertically integrated stack. Oracle engineered systems are unique in the converged infrastructure market because they are:

**A complete product—not a build-it-yourself project**

**Architected from application to storage by a single engineering team**

**Security built-in from the chip to the cloud**

**Truly integrated, delivering single-vendor operations, updates, support, contracts, etc.**

**Designed to work with the Oracle Cloud—same technology, same skills, same standards**

**Managed at all layers of the Oracle stack from a single pane of glass**

**FIND OUT MORE**

Find out more today: www.oracle.com/engineered-systems