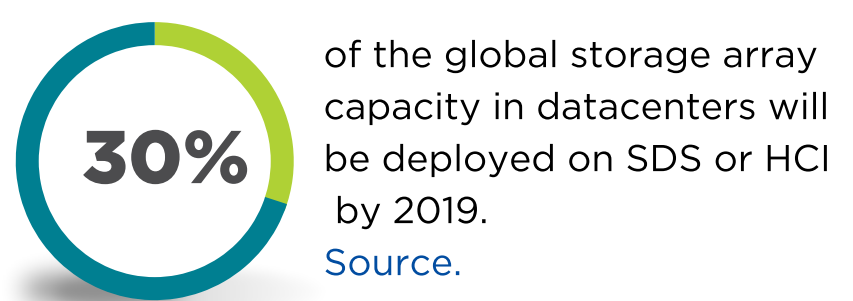


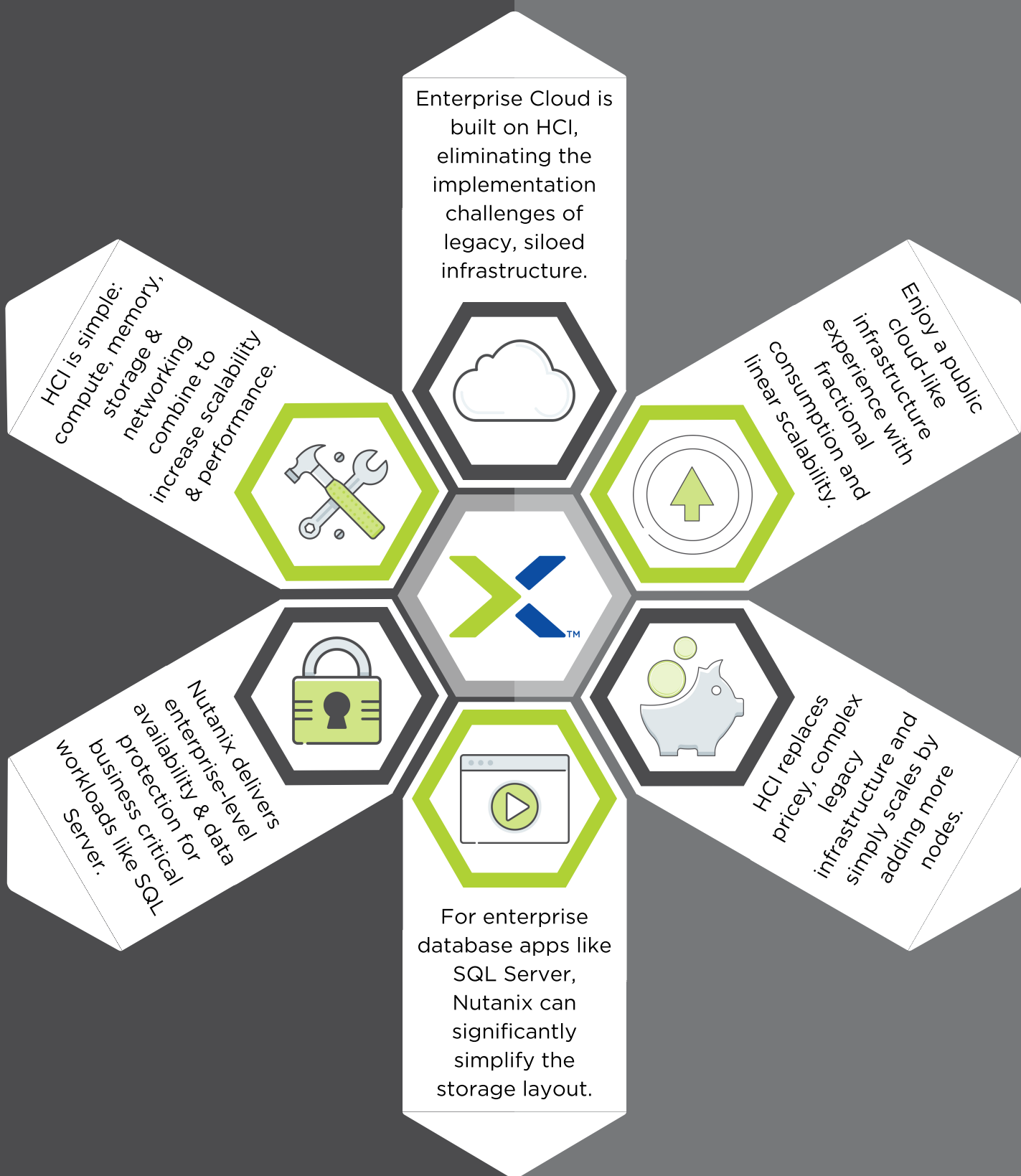
ENJOY A SEAMLESS MIGRATION: SQL SERVER AND NUTANIX ENTERPRISE CLOUD

Meeting today's data platform demands means upgrading wherever and whenever possible. When it comes to data platforms, analysts agree that SQL Server is one of the leaders. However, the underlying hardware platform has room for improvement.

When it comes to operational efficiency, hyperconvergence is quickly emerging as the ideal choice for upgrading a hardware platform, with 67% of businesses using or planning to adopt HCI according to the 2018 State of the Enterprise Datacenter Report.



UNDERSTANDING THE NUTANIX DIFFERENCE



MOVING SQL TO NUTANIX ENTERPRISE CLOUD

Ready to make a switch? Here's how you can migrate your SQL Server environment over to Nutanix.

SCAN

Prepare your Database for new features in SQL Server with Data Migration Assistant.

DEPLOY

Set up the target OS (Calm) and new SQL Server instance (Era) with best-practices to the target.

TEST

Execute test workloads, queries and confirm baselines and change compatibility level of DB.

BACKUP

Back up original DBs on the old system; restore all original SQL Server instances and DB configurations.