Enterprises run on data. But the databases that we use in the enterprise have changed. Gone are the days of putting everything in one traditional database, which is monolithic in architecture. Modern microservices, like those that run on Kubernetes, aren’t supported by a single database anymore. Following are the key pain points associated with operating databases in modern architectures:

- **Heterogeneous databases**
  The developers leveraging your Kubernetes platform are running databases, analytics, search, streaming, and AI/ML workloads. Each of these solutions has its own patterns for deployments, data protection, security and more.

- **Multiple operating tools and vendors**
  Platform teams end up deploying unique KBs operators and APIs for each database and also co-ordinating with multiple vendors individually to get support for these databases.

- **Skillset gaps and scaling challenges**
  Finding and retaining talent with unique skills for each database is tough and scaling on a monolithic architecture can be challenging since administration and lifecycle management are very time consuming.

Portworx Data Services is the Kubernetes DBaaS Platform to accelerate Data Services on ONE platform with ONE-Click deployment and operations for Any Database, without lock-in.

**Run All Databases on One Platform**

- **Run ONE Platform**
  Deploy production grade data services with a single click on any cloud, at a low cost without any lock-in

- **Operate ONE API**
  Perform Day 2 Operations with a single pane of glass, versus hiring specialists skill sets for each data service

- **Manage ONE Solution**
  Adopt a consistent 24×7 Enterprise grade support related to multiple data services from a single vendor

For pricing and more details, visit portworx.com