Database is the core of an enterprise application. Databases are configured on a range of software and hardware technologies and hence prone to fragmentation and complex operations. Wipro's DDPS 2.0 makes database management simple with automation, one-click operations, and time-streaming to any point in time up to the last transaction.

**Key takeways**

- Resolves practical challenges seen during Day Zero, One and Two and delivers tangible results to enterprises
- Transforms the database ecosystem from complex to mature and capable of disbursing Database as a Service
- Single touch provisioning of new databases and DB servers across open source and commercial database engines like MySQL, PostgreSQL, Redis and Mongo

DDPS 2.0 is a simple and elegant database management solution with a single control pane that scales transactional and NoSQL databases in a non-disruptive manner.
Key Benefits

Wipro's DDPS 2.0 can reduce customers' database footprint through consolidation while significantly bringing down OPEX as well as delivering enhanced experience.

Features

| Database patching: Enables automated and efficient one touch solution for database patch deployment | Database operation: Facilitates automation of mundane and repetitive database administration tasks that take up 30-40% of a database administrator’s time |
| Automation capabilities: Helps in deployment of out-of-the-box catalogues and Docker-based Kubernetes clusters, container server farms | Cloud experience: Provides teams managing databases on premise with an experience akin to managing public cloud |

Manage databases by leveraging automation capabilities for reduced CapEx and OpEx service delivery acceleration and a performance driven experience.