DATABASE SERVICES BY BUI AND ASCENT

DB Admin

Around-the-clock database administration, plus dedicated support from our <u>specialists</u>.

Outsource your database administration to our team of experts and rest assured that your database environment is maintained, managed, and optimised for peak performance. **DB Admin** by BUI and Ascent is a 24/7 remote service available to small, medium, and corporate organisations at a fixed monthly rate.



Let us handle the **maintenance**, **management** and **optimisation** of your databases.



We can support a diverse range of database technologies, including Microsoft Azure SQL, Microsoft SQL Server, Oracle Database, MySQL, MariaDB, MongoDB, Azure Cosmos DB, PostgreSQL, EnterpriseDB, and Amazon RDS. Let us take care of all the **maintenance** tasks required to keep your databases up and running smoothly.



We can actively monitor your database environment to identify and resolve potential issues quickly. Our specialists are available 24/7 to deal with any incidents, interruptions, or emergencies. Let us handle your day-to-day database **management** so that your technical teams are free to focus on other business priorities.



We can fine-tune database configurations, enhance queries, and implement advanced indexing techniques to make your databases more efficient and responsive. Let us apply these **optimisation** strategies – along with robust backup and recovery measures – to ensure that your databases remain functional and reliable.

Choose BUI and Ascent for comprehensive database support. Let's talk about DB Admin for your organisation today.



WHY US?

Global availability

- 24/7 remote support worldwide
- Available across different time zones
- Personal account
 manager

Customised packages

- Tailored SLA to meet your specific needs
- Fixed monthly rate in line with your SLA
- Scalability as your database environment evolves

Experienced teams

- 40+ certified DBAs Skilled in SQL and
- Skilled IT SQL and NoSQL databases
- Multi-platform management capabilities

