Why Database-as-a-Service (DBaaS)?

Cloudant manages, scales and supports your fast-growing data needs 24x7, so you can stay focused on new development and growing your business.

Fully managed. Instant provisioning. Guaranteed performance and up time

In a large organization, it can take several weeks for a DBMS instance to be provisioned for a new development project, which limits innovation and agility. DBaaS enables instant provisioning of your data layer, so that you can begin new development whenever you need.

Unlike Do-It-Yourself (DIY) databases, DBaaS solutions like Cloudant provide—and guarantee—a specific level of data layer performance and up time. This eliminates risk of service delivery failure for you and your project.


As a fully managed database service, Cloudant frees you from the time, cost, and worry associated with database administration, architecture and hardware, enabling you to stay focused on developing new apps and growing your business.

Who uses DBaaS?

Companies of all sizes, from start ups to mega-users like Samsung, Hothead Games, and Fidelity Investments use Cloudant to manage data for large or fast-growing web and mobile apps in ecommerce, on-line education, gaming, financial services, and other industries. Cloudant is best suited for applications that need a database to handle a massively concurrent mix of low-latency reads and writes. Its data replication & synchronization technology also enables continuous data availability, as well as off-line app usage for mobile or remote users.

As a JSON document store, Cloudant is ideal for managing multi- or un-structured data. Advanced indexing makes it easy to enrich applications with location-based (geo-spatial) services, full-text search, and real-time analytics.

Getting Started with Cloudant

Cloudant is a managed service, so there is no hardware or software to purchase and install. Simply sign up for a free account and get started at https://cloudant.com.