

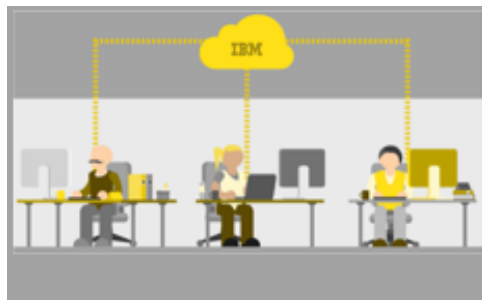
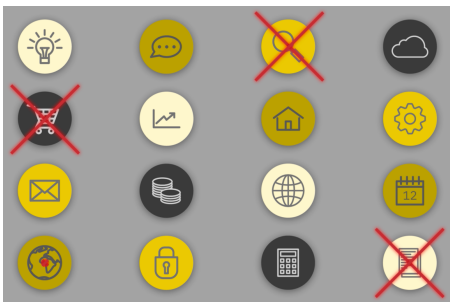
IBM Domino Applications on Cloud



Organizations use Cloud in some capacity to augment or streamline their existing operations, data storage, hosting, and app deployment. You can now migrate your **Domino Applications to the IBM Cloud**.

IBM Domino Applications run important processes in your business. The dynamic nature of the business requires continued investment in hardware & infrastructure to run these apps. Further the **skills**, required to make changes to applications and the environment is both unpredictable and requires continued investment

IBM Domino Applications on Cloud (DAC) offers hosting services, your way. It is Customizable as well as affordable and offers numerous benefits.



Selective migration

Detailed Application analysis & insight in to application complexity, usage & categorization

Align with true Cloud Strategy

A choice of IBM Bluemix data centers to support data residency requirements
Scale up or down as needed

Predictable Operational Budgeting

Predictable and self manageable costs charged per database

How it Works :

- You run an **analysis** on all your Domino apps to assess which apps to migrate and which to sunset.
- We then provide the **environment** for you to **migrate & run** those **important** apps into IBM Cloud.
- We take over the **running** of those applications reducing your dependence on in-house skills & need for continued investments.

Standard Service features for App hosting

Support for Notes, ICAA & web browser access

Out of the box Domino features supported

Data at rest encryption

Regular Domino version upgrades



Hosting of Dev/Test as well as HA replicas

Database Health Maintenance

Data back-up & restore

Best of breed reliability, network, security and storage services for your apps with IBM Bluemix Cloud

This subscription service from IBM Collaboration Services offers IBM hosted solution for Domino Applications over IBM Bluemix Cloud. The service offers a structured and planned migration process avoiding business disruption.