

Experts in DNN managed services on Azure

Helping enterprises with custom solutions



Intelequia has been working with DNN and Azure since the cloud's early days, building secure and scalable websites for banking and health sectors, as well as helping digital agencies with e-commerce websites. When it comes to these two platforms working together, we are the true experts.

Why choose us as your DNN experts?

We know DNN on Azure better than anyone else, this is thanks to a dedicated team of DNN experts and Azure MVPs. For more than 5 years our team formed "the cloud team" focusing our efforts in architecting the internal cloud infrastructure as well as migrating and managing worldwide customers to the cloud.



What can we offer you?

We are enthusiastic, love what we do and pay special attention to customer care, below some of the benefits you'll find when working with us:

- Engineers always available, taking care of you when you need them
- No need to worry about issues being transferred multiple times, everything is solved on the fly
- SLA guarantees an uptime of 99.9%
- Oriented & Custom solutions

Backups

We guarantee highly efficient database data recovery, in worst case scenario you'll have a 60 minute window of data loss. All data recoveries are managed on-demand.

Azure Modules

We have been developing the best Azure related modules for DNN since the cloud inception. All of these modules are open source and some examples are: Accelerator, Azure AD, Redis or Application Insights.

Migrations

One of our expertise, migrate your DNN site and files which are hosted on-premises to the cloud seamlessly, we will make sure all of this is handled without headaches.

Training & Workshops

We like to work close to our clients, first step is understand their needs to then ensure an adequate training and a full comprehension on how the different tools work.

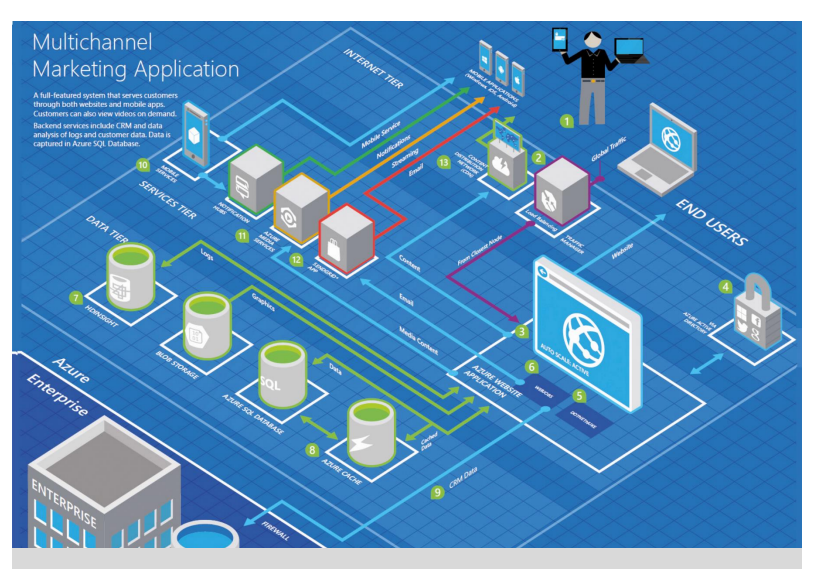
Feel free to contact us to learn more about our range of in-house developed modules for DNN, additionally we can develop anything you need so that it integrates naturally with DNN. If you need it done, we'll make sure it happens!





How is a DNN platform application deployed on Azure?

Below an example of the deployment using the different Microsoft Azure services



- 1. Users browse on their mobile devices, such as smartphones 7. Analyze websites logs and the details of the clients who use and tablets, using HTML or native applications.
- 2. Deploy to multiple Data Centers for a global scale and use Traffic Manager to respond requests from the nearest Data
- 3. A scalability and flexibility of the Website Azure to manage the spikes shown by buying customers.
- 4. Users can sign into Azure Active Directory with the credentials they use for Facebook, Google, Microsoft, Twitter and other identity providers.
- 5. Time optimization when using third-party applications to manage content, in this case DNN Platform
- 6. WebJobs executes in the background the requests to the ERP system of the local infrastructure and the sending of order confirmations.

- Azure HDInsight, based on Hadoop framework.
- **8.** Azure cache increases the performance of all data services.
- **9.** Use hybrid connections to send messages to local databases.
- **10.** Mobile Services provide a unified motor for mobile requests including the device authentications, data services and notifications.
- 11. Send ecommerce confirmations using SendGrid, a thirdparty application available in Azure Marketplace.
- **12.** The geo-distribution of the CDN (Content Delivery Network) keeps users closer to the content.



