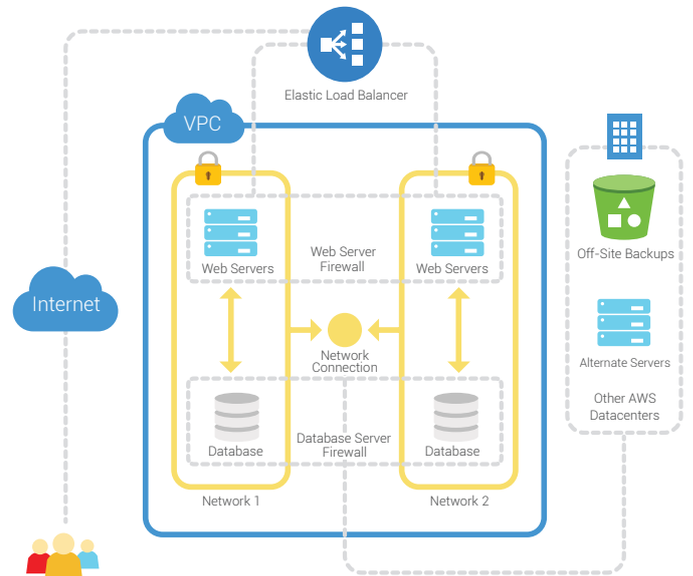


## Overview

iD Cloud is a highly tuned, tailor-made environment specifically created to run Intranet DASHBOARD. Our infrastructure is actively monitored, maintained and supported by our team of iD and cloud experts.

Powered by Amazon Web Services (AWS), iD Cloud leverages the most powerful and innovative cloud platforms available to drive outstanding performance, reliability and cost savings for your business.



## Benefits & Features



### Quick to Get Started

Without the need to deploy hardware, you can have iD up and running very quickly.



### Automatic Scaling

We automatically scale with the usage and needs of your business. Have a sudden increase of traffic to the intranet? Not a problem, we take care of handling the additional load for you.



### Latest Functionality

Stay up to date with the latest functionality and new features via the automatic upgrades included with all our iD Cloud offerings.



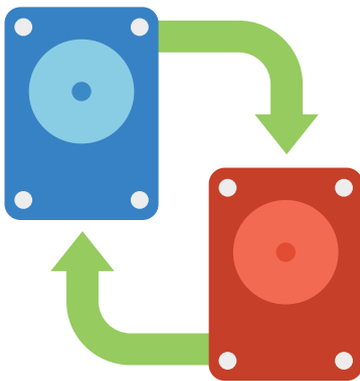
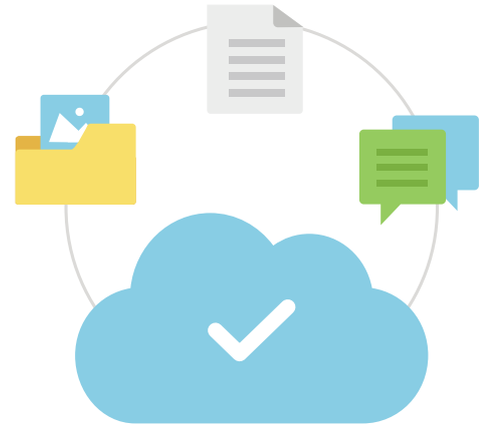
### Affordable Total Cost of Ownership

iD Cloud customers can reduce their hardware, software licensing and maintenance costs by up to 50% compared to hosting on-premise.

## Cloud Architecture

Our infrastructure is located in the AWS regions close to your primary business presence. iD Cloud will be provisioned in the most suitable region that provides the lowest latency access.

iD Cloud is a Highly Available and Fully Redundant service, backed by a 99.5% uptime SLA. To achieve this, we utilize Elastic Load Balancers for our web servers and Microsoft **“AlwaysOn”** clustering for our database servers. All infrastructure is also distributed between Availability Zones, which consist of individual datacentres each with their own redundant power, networking and connectivity.



## Backups & Disaster Recovery

We understand every customer’s data is important which is why we maintain live, daily and weekly rolling backups in the event of data loss. Backups are stored in S3 for redundancy and durability.

Our Cloud Architecture is spread between multiple availability zones which enables iD Cloud to be resilient to most disasters and major outages should they occur.

## Security

Provide authentication to your users either by using the in-built iD user management system or integrate with Active Directory by utilizing one of the many supported SAML providers.

All our infrastructure is located within our own Virtual Private Cloud (VPC) and resources within the VPC secured with Security Groups (similar to an ACL) based on the roles those resources perform. We also routinely patch and upgrade our infrastructure along with undertaking penetration testing to ensure our cloud and software is secure.

To protect our customer’s data, each implementation of iD requires unique credentials for the web application to gain access to client data.



Like to know more? Contact our sales team or visit [www.intranetdashboard.com](http://www.intranetdashboard.com)