

Quickly deliver responsive, available websites to your customers with Amazon Web Services & Dynamic Concepts

### Provide high-quality content to your customers with low-latency

A responsive, available website is a crucial component of your business. With AWS & Dynamic Concepts you can quickly deliver websites to your customers anywhere in the world with low-latency. There is no need to purchase hardware, build facilities, or find a co-location provider. And with access to a global infrastructure footprint that spans multiple geographic regions, you can safeguard the availability of your website even in the case of rare events like natural disasters. Whether your website has 100 visitors per week or 100 million, AWS allows you to provision what you need to keep your website running smoothly.

## Dynamic Concepts

Dynamic Concepts specializes in managed cloud, cloud hosting, managed private cloud, cloud migration, custom web development, website design, e-commerce, Hosted Exchange, Kerio email and managed IT.

Dynamic Concepts has partnered with AWS offering virtual and dedicated servers as well as managed private cloud services to address your current and future business needs. We offer cloud services solutions built to scale your longer term IT management strategy to ensure maximum flexibility, security and reliability.

# Why choose AWS & Dynamic Concepts for your website?

#### **GLOBALLY AVAILABLE**

Leverage a reliable, globallyavailable infrastructure to give your customers a responsive, low-latency web experience regardless of their location.







### FAST TO DEPLOY

Deploy your website in minutes or hours, never wait for hardware procurement or deployment. FLEXIBLE & SCALABLE

Ensure that your web traffic is optimally distributed with the flexibility to scale up and down as needed.

#### COST-EFFECTIVE

Make your website more cost-effective with access to pay-as-you-go web hosting infrastructure.





### Launch your website in minutes, with no upfront costs

With AWS, your organization can deploy a scalable and highly available website simply and quickly. Unlike traditional approaches that require you to find a co-location provider or build a data center, AWS allows you to reach your customers in minutes or hours instead of weeks or months. As your website traffic ebbs and flows, AWS automatically scales capacity up and down, allowing you to pay only for what you use and improving resource utilization. AWS offers trainings, reference architectures, SDKs for many popular platforms, and more, making it easy to get started.

## Common Use Cases



#### PUBLIC WEBSITE

Your organization's website is one of your most valuable ways of communicating with customers. Hosting your website on the AWS Cloud is fast, easy, and cost-effective.

F	

#### **ONLINE APPLICATION**

Connected applications are the foundation of the modern Internet. Amazon Web Services provides the hosting services you need to make your application successful online.



#### INTRANET SITE

AWS helps you build internal business websites that share vital information within your organization and aid in collaboration while keeping information protected from those outside your organization.

18	

#### **MOBILE APPS**

Mobile applications rely on servers working behind the scenes to deliver information that makes them useful. AWS hosts mobile websites and mobile backends so you can focus on your app rather than infrastructure.

## Contact Dynamic Concepts

Big or small, we've got a solution when you need it. Our advanced service and support tools provide you with great customer service. Contact us today to learn more about Dynamic Concepts creative technology tools.

Call Dynamic Concepts today at 949 215-1200 to talk to one of our representative to discuss your current business needs.

www.dynamic.com

#### **Dynamic Concepts Resources:**

Please visit our website at **www.dynamic.com** to learn more

#### Additional Resources & Info:

http://www.dynamic.com/amazon-web-services-website-website-hosting/ https://aws.amazon.com/websites/ http://aws.amazon.com/websites/getting-started/