

Advancing Science Worldwide Combines Microsoft Nonprofit Sponsorship with Bitnami Images to Host Organization's Website

*“ Setting up and running servers in the cloud can be difficult, but Bitnami's solutions made it easy to host our website on Microsoft Azure,”
Rithvik Musuku, President/CEO of Advancing Science Worldwide.*

When launching Bitnami applications, companies save an average of 160 hours that would have otherwise been spent in packaging the application themselves.

Challenge

Advancing Science Worldwide moved from a shared hosting provider to Microsoft Azure due to Microsoft Azure's nonprofit sponsorship. Although the sponsorship was helpful, the organization still had to find a way to set-up their website in the cloud.

Solution

ASW found Bitnami WordPress Certified by Bitnami on the Azure Marketplace and decided to try the application out. By using Bitnami WordPress, ASW was able to spin up a new website on Azure Cloud quickly without needing to package the application on their own.

Result

By using WordPress Certified by Bitnami on Azure, Advancing Science Worldwide now has a website running in production on Microsoft Azure. Because Bitnami provides the latest versions of WordPress through the Azure Marketplace, ASW can quickly update its application if or when a security vulnerability arises.

Bitnami provided ASW with a way to rapidly get started on the cloud without losing precious development time configuring and packaging the application on their own. In addition to getting ASW started quickly, Bitnami also provided peace of mind regarding the application's security. Bitnami provides the most up-to-date and secure applications in the cloud marketplaces.

Use [Bitnami applications on the Azure Marketplace](#) to get started on your project today!



Advancing Science Worldwide is driven by a single goal; to increase access to research information and knowledge of science in all nations.

For those that are underprivileged in their availability of scientific knowledge and materials, ASW does as much as possible to provide equipment, books, journals, facilities, and other materials that serve a great use in scientific fields among all ages and skill levels.