

New installers for XOOPS on BitNami - XOOPS

NEWS\_PDF\_AUTHOR: Mamba

NEWS\_PDF\_DATE: 2013/4/8 12:00:00

We are very happy that BitNami has just released **BitNami Stack for XOOPS**<http://bitnami.com/stack/xoops>.

It is an easy one-click installer for Windows, OS X and Linux. They are self-contained and independent so you can install it without modify your system.

You can also download a Virtual Appliance ready-to-run or you can deploy it for free in the Amazon or Azure Cloud.

They ship XOOPS v2.5.5 and dependencies: Apache 2.4.4, PHP 5.4.13 and MySQL 5.5.29.

The main benefit for XOOPS of being in BitNami distribution will be an increased number of choices for users to install XOOPS, and making it easier for them to install XOOPS with one click on various platforms.

It is great that after being included just last month in [SourceForge's Directory for "Enterprise-Ready Open Source Projects"](#), now we are also included in BitNami distribution.

We very much appreciate the hard work by the BitNami team and their support.

Please provide feedback in [this thread](#).

We are very happy that BitNami has just released **BitNami Stack for XOOPS**<http://bitnami.com/stack/xoops>.

It is an easy one-click installer for Windows, OS X and Linux. They are self-contained and independent so you can install it without modify your system.

You can also download a Virtual Appliance ready-to-run or you can deploy it for free in the Amazon or Azure Cloud.

They ship XOOPS v2.5.5 and dependencies: Apache 2.4.4, PHP 5.4.13 and MySQL 5.5.29.

The main benefit for XOOPS of being in BitNami distribution will be an increased number of choices for users to install XOOPS, and making it easier for them to install XOOPS with one click on various platforms.

It is great that after being included just last month in [SourceForge's Directory for "Enterprise-Ready Open Source Projects"](#), now we are also included in BitNami distribution.

We very much appreciate the hard work by the BitNami team and their support.

Please provide feedback in [this thread](#).