

# PHP 8

Executive summary: PHP8 support started in [Tiki26](#). The minimum is PHP 8.1 (PHP 8.0 will never be supported). If you are on PHP 7.4, please use [Tiki24](#) LTS.

As of 2024-01-01, the migration to PHP 8.1 was pretty much done, and there will be more issues popping up from time to time as more community members upgrade their Tikis. Mostly to [Tiki27](#) LTS.

## Details:

While [official PHP 7.4 support](#) ended in November 2022, various actors of the ecosystem continue support by backporting security patches. The Tiki project will support PHP 8.1 in [Tiki26](#), with planned support for PHP 8.1, 8.2 and 8.3 in [Tiki27](#)LTS. We are now [Using GlitchTip as part of the Tiki development process](#) so this will permit to catch issues that are undetected by the static analysis tools.

## DETAILS

A major version is a good time for major innovation, including changes that are not backward-compatible.

- PHP 7.0 was released on 2015-12-03, and then we saw 7.1, 7.2, 7.3 and 7.4
- PHP 8.0 was released on 2020-11-26, and then we saw 8.1, 8.2 and 8.3 (8.4 is expected)

Backward-incompatible changes once per 5 years is quite reasonable. And Tiki needs to adapt accordingly.

Adoption of PHP8 is slow:

nt Management  
side Languages  
side Languages  
aScript Libraries  
SS Frameworks  
Web Servers  
Web Panels  
erating Systems  
Web Hosting  
Data Centers  
Reverse Proxies  
DNS Servers  
Email Servers  
cate Authorities  
Content Delivery  
c Analysis Tools  
tising Networks  
Tag Managers  
Social Widgets  
Site Elements  
Structured Data  
rkup Languages  
acter Encodings  
age File Formats  
o Level Domains  
Server Locations  
tent Languages

Trends

## Usage statistics of PHP for websites

Request an extensive PHP market report.

[Learn more](#)

These diagrams show the usage statistics of PHP as server-side programming language on the web. See [technologies overview](#) for explanations on the methodologies used in the surveys. Our reports are updated daily.

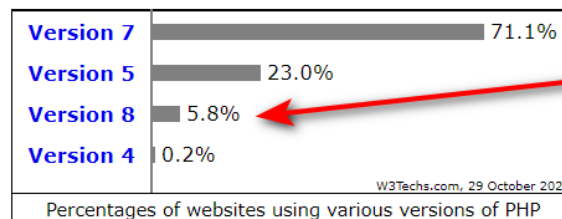
**PHP is used by 77.4%** of all the websites whose server-side programming language we know.

### Versions of PHP

This diagram shows the percentages of websites using various versions of PHP.

How to read the diagram:

Version 7 is used by 71.1% of all the websites who use PHP.



According to W3Techs, PHP 7 is used by 71.1% of all the websites who use PHP. PHP 8 is only at 5.8%, beaten by PHP5 at 23.0% Source: <https://w3techs.com/technologies/details/pl-php>

One way to interpret this is that the community is very pleased with PHP7 and not in a hurry to take advantage of the better performance and features of PHP8. But it's also because it's significant work for some projects. The upgrade to PHP8 is significantly more challenging than the upgrades to PHP7 or PHP5.

Some web hosting companies will cease supporting PHP 7.x as soon as PHP does. However, other hosting companies continue to offer it. Some charge extra for this service. They may want to incite clients to move to PHP 8.x which is better and uses fewer resources (hosting company saves on resources).

Even if PHP doesn't support PHP 7.4 anymore, some Linux distributions will backport security fixes. Check with your hosting provider for details.

The Tiki community has an automatic daily test upgrade from Tiki 25 to Tiki 26 with PHP 8.1 to monitor progress: [https://dev.tiki.org/Pre-dogfood-servers-for-Tiki-26-release-process#Trunk\\_with\\_PHP81](https://dev.tiki.org/Pre-dogfood-servers-for-Tiki-26-release-process#Trunk_with_PHP81)

Please reach out to Marc Laporte if you can help. At this phase, we need developers that can help adapt code to PHP8 in Tiki, but also in external libraries that we get from [Composer](#).

- Check if external lib supports PHP8. If not, investigate and help make it happen.
- If lib supports PHP8, switch Tiki to use it and make sure everything is working as expected. If not, help make it happen.

Once that has been done for all libraries, we'll be looking for volunteers to test Tiki instances with PHP8. Doing so with [GlitchTip](#) would increase efficiency in bug reporting.

PHP8 brings massive innovations and will facilitate improving many things in Tiki, notably performance, error reporting and [Realtime](#) handling.

With such a big code base / feature set, it is a lot of work (and during some of the same period as the move from [Bootstrap](#) 4 to 5). If you have financial resources to sponsor the work, please reach out to Marc Laporte.

## RELATED LINKS

- [Versions](#)
- [Requirements](#)
- <https://tiki.org/forumthread78628-Tiki-24-and-PHP-8>
- <https://www.php.net/manual/en/migration80.incompatible.php>
- <https://www.php.net/releases/8.0/en.php>
- <https://www.php.net/manual/en/migration81.incompatible.php>
- <https://www.php.net/releases/8.1/en.php>
- <https://github.com/remicollet/php-src-security>

- <https://www.freexian.com/lts/php/>
- <https://thephp.foundation/blog/2022/11/30/php-core-roundup-8/>