Though WordPress has come an incredibly long way from its blogging roots, there’s still a certain degree of skepticism in some quarters about whether it’s a platform that’s ready for enterprise adoption.

The concerns are not totally without reason — at least in principle. Whether in terms of security, scalability, reliability, or just general ease of use, enterprise environments bring unique challenges to the table, and any underlying weaknesses in software solutions will quickly be exposed.

In this white paper, we’ll step through some of the most common objections that have dogged WordPress’ route to this potentially crucial market so far, and make a case for them no longer being applicable.

Let’s start with the open-source nature of the platform itself.

1. **Open Source Has Won Over The Enterprise**

WordPress has been an open-source affair from the get-go and has consistently stayed true to the principles of that philosophy over the years. With its current status of powering over a quarter of the sites currently online, it’s also one of the highest profile open source projects in the world today.

There was a time when the mere mention of open-source software had enterprise clients scrambling for cover, but those initial doubts have been blown away by decades of rock-solid performance by projects such as Linux, Apache, Android, and a host of others, without which the modern web simply wouldn’t exist.

It’s hard to pin down exact numbers for open-source adoption across the enterprise, but a recent survey from Black Duck Software saw 78 percent of respondents relying on open-source for operational matters, and 66 percent developing software built on open-source roots.

The reality for most enterprise firms is that software will be assessed on its wider merits, rather than simply on whether it’s proprietary or not. WordPress’ status as an open-source project is a long way from being a significant burden in today’s world – if anything, it’s an advantage.

2. **WordPress Moved Beyond Being Just A Blogging Platform Years Ago**

WordPress’ origin story as a blogging platform has arguably done more to damage it in the enterprise world than any other factor. By their very nature, many enterprise companies are slightly insulated from the world at large, and not always up to speed on technical developments outside their immediate areas of focus.

The sheer pace of change in the world of WordPress over the last five years in particular hasn’t necessarily penetrated the consciousness of many enterprise IT departments. Admittedly, much of the focus of WordPress’ recent growth and increasing maturity has been around the small-to-medium business end of the commercial spectrum, but its role as just another blogging platform is now a long way behind it.

WordPress today boasts an increasingly impressive plugin ecosystem that helps power thousands of businesses worldwide, and the commercial side of the platform now has entire conferences devoted to it. The incredible recent success of WooCommerce in dominating eCommerce from more or less a standing start is also a testament to the power of WordPress as an inherently disruptive multi-purpose platform.
The adoption of WordPress by an increasingly large group of blue-chip traditional media companies such as Wired and the New York Times also demonstrates how far from its blogging roots it has moved. In 2016, WordPress is a battle-tested, general purpose publishing system suitable for use by companies of any size in even the most commercial of settings.

3. WordPress Is Already Supporting Enterprise Companies

One of the biggest arguments in favor of WordPress and the enterprise is the number of companies already using the platform. As we noted above, many prestigious news organizations utilize WordPress. These companies are just skimming the surface of the reach of WordPress in the enterprise. Prestigious names in music such as Sony Music, Jay-Z, and Beyoncé are just a few using the CMS. Also multi-million dollar companies, most notably GM, UPS, and Microsoft all use WordPress.

These test cases are a perfect example of how customizable and flexible WordPress really is, and how it can support huge amounts of traffic.

4. The REST API Levels The Playing Field

One of the main knocks against WordPress to date when it comes to its use in any kind of traditional corporate IT setting was its almost total reliance on a PHP codebase that could charitably be described as loosely organized.

The underlying code behind WordPress core has come on in leaps and bounds over the years, but integration with external apps has long been a hairy ride for all concerned, and not every development team was prepared to really get down and dirty with a PHP-based solution. The arrival of a properly specced-out REST API represents an absolute game-changer in that regard and opens the door to WordPress as a full-fledged application framework that can be adopted and interacted with by programmers from any background.

After the infrastructure was merged with core in the 4.4 update, the REST API content endpoints were merged with WordPress 4.7. This latest update allows for machine-readable external access to your site. Sites like The New York Times, The Guggenheim Museum, and Wired are all utilizing the API.

From an enterprise perspective, it promises to make integration with existing systems substantially cleaner and easier to maintain down the line and opens up the core of the platform to a fundamentally wider programmatic world.

5. The Scaling Debate Is Virtually Settled

Debates on scaling are never far from the surface when any software solution attains critical mass, and WordPress did not fare particularly well in this regard early on in its evolution. WordPress.com is currently serving 131 million monthly unique visitors, it seems fair to say those days are in the past.

The list of enterprise-level VIP partners that WordPress.com supports is equally impressive, and further proof that the platform is already successfully scaling to the degree demanded by some of the biggest online presences on earth. Even more, other hosts also boast some equally impressive enterprise-grade partners, confirming WordPress’ scalability.

Even if enterprise companies are handling the hosting themselves, the technical intricacies of scaling WordPress are generally well understood at this stage, and shouldn’t pose a significant hurdle for any experienced team.


As one of the most widely used pieces of software on the open web, WordPress has been a big, fat, juicy target for various nefarious online elements for over a decade now, and the road towards hardening the platform hasn’t always been smooth.

The reality today, however, is that WordPress core is more secure than it’s ever been. The WordPress Security Team includes 25 of the best in the business watching over the heart of the platform, and documented vulnerability reporting procedures are in place. Standard options for individual site owners to harden WordPress are also widely known. WordPress core is incredibly secure and has been for some time.

The use of plugins and themes will always bring a certain level of risk, but with the type of resources and in-house security procedures enterprise companies are used to dealing with, the risk is no greater than that of any other comparable solution. If companies are unprepared to carry the burden themselves, world-class enterprise-level secure hosting is also available from companies such as WP Engine.

The success of WooCommerce is just one example of WordPress’ incredible versatility these days.
Conclusion

As WordPress moves towards Matt Mullenweg's aim of 50 percent market share, widespread enterprise adoption is going to become an increasingly important part of its next stage of growth.

Though the historical reluctance of enterprise firms to fully embrace WordPress made sense at the time, the platform is finally poised to crack that market. Let's recap the six main reasons why:

1. Open source is a plus point rather than a minus these days.
2. WordPress has proven itself as a multi-purpose publishing solution.
3. The impressive number of companies already using the platform.
4. The REST API is poised to fundamentally widen the software's utility and appeal.
5. Scaling WordPress is essentially a solved problem.
6. WordPress core security standards are up there with the best in the business.

Is WordPress ready to make the final leap, or are the training wheels still firmly on? We'll let you decide for yourself.
About WP Engine

WP Engine powers amazing digital experiences for websites and applications built on WordPress. The company’s premium managed hosting platform provides the performance, reliability and security required by the biggest brands in the world, while remaining affordable and intuitive enough for smaller businesses and individuals. Companies of all sizes rely on WP Engine’s award-winning customer service team to quickly solve technical problems and create a world-class customer experience. Founded in 2010, WP Engine is headquartered in Austin, Texas and has offices in San Francisco, California, San Antonio, Texas, Limerick, Ireland and London, England.
About Torque

Torque is a news site featuring all things WordPress. We are dedicated to informing new and advanced WordPress professionals, users, and enthusiasts about the industry. Torque focuses primarily on WordPress News, Business, and Development, but also covers topics relating to open source and breakthrough technology. Torque made its debut in July 2013, at WordCamp San Francisco, and has since produced valuable content that reflects the evolution of WordPress, both as a platform and a community. Torque is a WP Engine publication, though maintains complete editorial independence. torquemag.io