



24/7 Eyes on Monitoring and Maintenance
Your WordPress Security First Partners

Managed WordPress Security as a Service



The Growing Threat to WordPress Sites

WordPress powers over 60% of the CMS market and runs over 43% of all websites due to its flexibility, scalability, and ease of use. However, with 70% of WordPress sites vulnerable to attacks due to inadequate maintenance, it presents a prime target and low-hanging fruit for cybercriminals.

Offering a white-glove approach to maintaining a strong security posture for your public facing assets

Vulnerability Version Control



ensuring all components of your environment are up-to-date, including the core framework, themes, plugins, and libraries.

24/7 Eyes-on Monitoring

for suspicious threat activity, exploits, and vulnerabilities.



Configuring & Maintaining Security Tools & WAF

to monitor activity and block threats.



Ongoing Accessibility Testing

to improve the assets usability and compliance.



Access Control Management with MFA

to track and manage user logins.



Security Testing & Remediation

to reinforce the strength of your source code.



WordPress Hardening & Trap Setting

for advanced layered resilience.



Incident Lockdown Controls

during suspicious activity or elevated threats.



Functional Operation Assurance

through regression testing & issue resolution to ensure seamless site operation for your end-users.



Addressing the Threat



OwlEye addresses this concern through a combination of Protocol, Security Testing, and Remediation seamlessly integrated with 24/7 Eyes-on Monitoring. This approach is built to safeguard the safety, security, and stability of your public-facing WordPress environments.

Recognize Immediate Benefits



Enhanced Security

Protect your WordPress site from hacking and exploitation.

Minimal Downtime

24/7 monitoring and seamless updates keep your site running.

Optimized Performance

Regular updates ensure speed and compatibility.

Peace of Mind

Experts handle security so you can focus on business.

Avoid Costly Errors

Prevent site-breaking update conflicts.

