WebSpaceKit Launches Managed n8n Cloud Hosting and Performance-Optimized WordPress Plans

WebSpaceKit launches managed n8n cloud hosting and performance-optimized WordPress plans to simplify deployment and improve reliability.

Chennai, Tamil Nadu Oct 15, 2025 (Issuewire.com) - WebSpaceKit today announced the rollout of two new hosting services: a managed <u>n8n cloud hosting</u> offering and a series of performance-optimized WordPress hosting plans. The initiatives are intended to reduce infrastructure overhead and provide straightforward deployment options for teams, developers, and website owners.

The managed n8n cloud hosting service supports one-click deployment, automated backups, scheduled updates, and managed security settings. The service is designed to help teams deploy and operate automation workflows with fewer administrative tasks, enabling faster adoption of automation across business processes. Documentation and migration guides accompany the service to support a smooth onboarding experience.

The updated WordPress hosting plans emphasize stability and simplified maintenance. Key features include SSD storage, staging environments, automated core and plugin updates, and integrated SSL support. These plans are structured to support individual creators, small organizations, and scaling sites by minimizing routine maintenance work and improving uptime.

"These services respond to growing demand for hosting solutions that reduce operational complexity," said the company's Founder and CEO. "The goal is to let teams focus on building and automating workflows and sites rather than managing infrastructure."

Both offerings were developed after direct feedback from users and partners and are supported by WebSpaceKit's technical documentation and support resources. The company indicated that these launches are part of a broader roadmap to expand managed hosting capabilities for automation and web platforms.

Media Contact

webspacekit

*******@webspacekit.com

063792 59378

Source: webspacekit

See on IssueWire