

Neon Cloud Launches Managed ERP Cloud Hosting for Indian Businesses and Enterprises



Gurgaon, Haryana Jun 14, 2026 ([IssueWire.com](https://www.issuewire.com)) - Neon Cloud, an emerging Indian cloud infrastructure provider, has rolled out a new managed ERP cloud hosting service built for small businesses, mid-market firms, and large enterprises operating across the country. The launch comes at a moment when Indian organisations are migrating legacy on-premise ERP deployments to virtualised environments at an accelerating pace.

The offering is now live. It bundles compute, storage, security patching, backup orchestration, and 24x7 monitoring into a single managed stack. Companies running Tally, SAP Business One, Odoo, Microsoft Dynamics, Marg, BUSY, and similar accounting and resource planning suites are the primary audience.

India's ERP adoption curve has shifted. According to multiple industry analyst notes published over the last twelve months, a growing share of Indian SMEs are abandoning desktop-bound ERP installations because of remote workforce demands, GST compliance updates, e-invoicing mandates, and the

operational fragility of single-server setups. Neon Cloud's new **managed ERP cloud hosting** service is positioned to address that specific transition gap, where businesses want the elasticity of the cloud but lack the in-house DevOps bandwidth to run it themselves.

The service runs on Neon Cloud's existing Tier III and Tier IV grade data centre footprint, with nodes located inside Indian sovereign territory to satisfy data residency requirements under the Digital Personal Data Protection Act, 2023. That matters. Several CFOs have flagged cross-border data storage as a procurement blocker, and keeping ERP databases on Indian soil removes that hurdle entirely.

What the Service Includes

The managed ERP cloud hosting plans are built on Neon Cloud's **cloud VPS hosting** architecture, with dedicated vCPU allocation, NVMe SSD storage, and isolated RAM pools per tenant. Concurrent user licensing is supported from five seats up to several hundred, depending on the ERP application stack. The company has confirmed that automated daily snapshots, ransomware-resilient backup vaults, role-based access control, and TLS 1.3-encrypted RDP sessions are part of the default configuration.

Pricing has not been disclosed in full. Neon Cloud has indicated, however, that introductory plans for [cloud VPS hosting in India](#) under the managed ERP tier are designed to undercut comparable offerings from hyperscale providers by a meaningful margin, while keeping support response times under fifteen minutes for priority incidents.

Migration assistance is included. Neon Cloud engineers will lift existing ERP databases, license files, custom TDL files in the case of Tally, and printer mappings from the customer's premises into the hosted environment. Downtime windows are typically scheduled outside business hours.

Founder Statement

Mr Sarthak Hooda, Founder, Neon Cloud, said:

"We have spent the last several years watching Indian businesses struggle with the same problem on repeat. Their ERP runs on a dusty tower under someone's desk, the accountant cannot log in from home, and the moment a hard disk fails, the entire month-end close is at risk. Managed ERP cloud hosting fixes that. We built this service because our customers asked for it, not because the market told us to. India's SMEs deserve infrastructure that respects their working hours, their compliance obligations, and their budgets. Our job is to make the cloud invisible to them, so they can run their books, not their servers."

He added that the company plans to expand the managed ERP catalogue throughout the year to include industry-specific bundles for manufacturing, distribution, and professional services.

Technical and Compliance Notes

The hosted ERP environments are deployed on KVM-based virtualisation with hardware-level isolation. Backups are retained for thirty days by default, with extended retention available. The platform supports integrations with GST Suvidha providers, e-way bill APIs, and major Indian payment gateways. ISO 27001 controls are mapped to the service.

About Neon Cloud

Neon Cloud is an Indian cloud infrastructure company headquartered in Gurugram. The company provides cloud VPS hosting in India, dedicated bare metal servers, [ERP cloud hosting](#), application hosting, and managed cybersecurity services to customers across more than a dozen Indian states. Neon Cloud operates from Indian data centres and serves clients in the accounting, manufacturing, logistics, retail, and professional services sectors.

More information is available at <https://neoncloud.com/>



Media Contact

Neon Cloud

*****@neoncloud.com

Gurugram, India

<https://neoncloud.com/>

Source : NEON CLOUD PRIVATE LIMITED

[See on IssueWire](#)