

# ennVee ERP Managed Services

## Drive Business Growth with ennVee!

Leave behind the worries of day-to-day application/database/ infra challenges with ennVee. Focus solely on what matters – achieving your business objectives and goals.

## What ennVee Brings to Your Business?

- ✓ **TIME:** Free your team to concentrate on meaningful, high-impact activities.
- ✓ **COST SAVINGS:** Significantly reduce predictable operating expenses with our support.
- ✓ **CERTAINTY:** Address all potential risks to your system, ensuring a seamless experience.
- ✓ **FLEXIBILITY & SCALABILITY:** Keep your system future-ready, adaptive, and scalable.

***When faced with sudden staff losses or the need to embrace new and unfamiliar technology for competitiveness, we stand ready to provide the technical support and training required for fast, high-level performance.***

## Leverage Our Expertise:

We understand that maintaining a fully loaded IT Application team can be expensive. That's why we grant you access to the expertise of our business and tech professionals without the associated expenses.

Our team boasts extensive experience in various Enterprise application aspects, including BI, Integration, EDI, Mobile, and Planning. Whatever your issue, our team has likely dealt with it before.

Between our Managed Services, Professional Services, and Customer Success team, your issues are never too far from resolution. Our partnerships with key technology providers enable faster responses to service requests and remote troubleshooting sessions.

### Area of Focus

Managed Solutions for all ERP platforms (EBS, SAP, Fusion, NetSuite, JDE, etc.)

- ✓ Application Support as a Service
- ✓ Database Support as a Service
- ✓ Infrastructure as a Service
- ✓ Middleware Application as a Service
- ✓ Multi-cloud Management Support as a Service

### Different Support Model, Same Benefits:

- ✓ Around-the-clock support
- ✓ System Health & Stability
- ✓ Cost Predictability & Service Flexibility
- ✓ Reduced Burden on Internal Staff Members
- ✓ Manage your resource load factors

**[Connect with Our Experts](#) to Discuss More.**