



Managed Cloud Services

enVista's Managed Cloud Services provide a hosting location for client systems and infrastructures. With our cloud delivery model, we assume responsibility for configuring, upgrading, maintaining and supporting your application, which is hosted via a private cloud using a secure, dedicated or on-demand computing environment. We manage your environment 24/7 to ensure the environment is always running and available.

Features:

- High availability: Guaranteed service level agreements tailored to your requirements
- Minimized initial investment: Lower your startup costs by avoiding upfront hardware and software purchases
- Faster implementation: Rapid deployment options
- Improved cash flow management: Support your business as it grows with low and predictable costs that scale with actual use of your solution
- **Highly scalable and flexible solution:** Scalability that fits the exact needs of your organization and can be configured as your needs change; no need to worry about future hardware refresh costs when hosting through enVista
- Reduced dependence on internal IT resources: You can free up IT resources by moving to managed hosting services and focus your internal IT staff on tasks that provide more value to your organization
- Access from anywhere: Because access is through any secure Internet connection, all types of users are able to connect regardless of location
- **Compliance:** enVista works with you to design the solution that best maps to your requirements; enVista provides the security needed to maintain compliance with HIPAA and other regulatory standards

Microsoft Dynamics® AX Hosting

enVista is an expert in Microsoft Dynamics AX (Dynamics AX) hosting and Dynamics AX infrastructure. Dynamics AX in the Cloud is a flexible, cost-effective solution that allows companies to maximize existing IT resources. Our Dynamics AX cloud hosting is a software deployment and subscription model in which the application resides on enVista's remote servers, rather than your onsite servers. The application is delivered via the Internet, and end users access it from their office or remotely using a Citrix or terminal server.

