

Maximo Specific

Implementations

Maxis consultants offer industry, technical, and functional experience. Having implemented Maximo in a variety of industry from oil and gas, energy, and manufacturing to healthcare, and higher education, our consultants offer a combined set of experience

that allows them to speak the language of the customer, which expedites planning for an implementation that delivers full value for the organization.

Maxis has assimilated and developed a substantial repository of intellectual capital pertaining to Maximo implementations and best practices for asset management. Our clients benefit from the methodologies, tools, and rapid

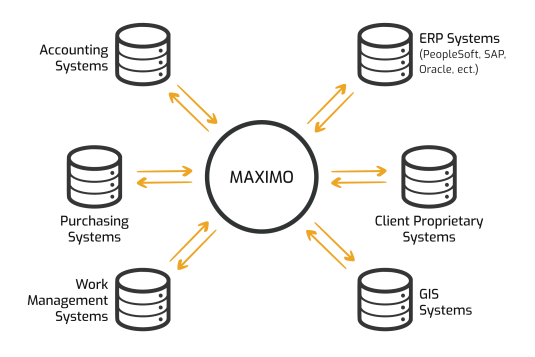
implementation templates developed through the delivery of hundreds of Maximo engagements.

We utilize a structured approach for each implementation of software, effectively integrating Maximo into the workflow of the organization or individual end-user. This ensures that every implementation stays on time and within budget and that Maximo will support your organization's goals.

Maxis | Implementation Methodology

Planning Analyze Data Build **Testing Production** > Requirements gathering > Inspect data > Download software > Test functionality > System go live > Workflow and business > Map source to database > Configure system > Test delivery of > Post go live support process analysis objectives > Construct integration > Ongoing support > Define clear objectives > User acceptance > Define Project scope > Training > Develop Project plan

Ensure Optimal Performance!



Integrations

Valuable information that organizations should share across applications often gets stored in silos and lacks visibility, which means manually sharing data between different applications to provide information about potential risks involved with operating assets. This manual process can be time consuming, include inaccuracies, and cause delays in managing assets.



Mx- Care™

Our help desk can do the heavy lifting to quickly troubleshoot a problem or treat a critical issue.

- Proactive Monitoring;
- Application, Database, and Websphere Support;
- > Security Groups;

- > Minor Patches:
- > Dev/Test Refresh;
- > Functional Support.

As we work closely with clients to resolve performance issues, we transfer knowledge to them so they can independently support their system to continue improving performance. Experience and

Understanding Improve
Performance Having years of
experience with Maximo and indepth knowledge of the Tivoli
Process Automation Engine, TPAE,
we have the skills to solve some of
the most difficult performance
problems. We understand how
Maximo works!

Operating System

Java Virtual Machine (JVM)

Maximo Asset Management Tivoli Asset Management for IT Tivoli Service Request Manager Change and Configuration Management Databese

TPAE Base Code

Deployment Choices Affect Performance

System performance depends on more than the applications and the database. The network architecture affects performance. Application server configuration can hurt or improve performance. The way you deploy Maximo across servers affects the way the products perform and many other factors impact the end-user experience.