

Maximo Software and Services with Advanced Al Solutions



The Maxis Technology Difference

Maxis Technology is dedicated to providing solutions-based services for complex Maximo projects in a rapidly evolving technology landscape. With 11 years of company history and over 100 combined years of Maximo project and industry experience at the helm, we understand the challenges businesses face. From aggressive timelines and cloud migrations, to limited budgets or internal staffing expertise, we meet challenges head-on to eliminate problems before they arise.

By integrating our proprietary Alchemize enterprise data tool across our Maximo services portfolio, we solve the most historically difficult and frustrating problems. Tired of time-consuming performance, larger cost factors and higher risk project areas? Just let Alchemize do it. Alchemize removes the human element to systematically automate data and migration activities. Most importantly, Alchemize offers the flexibility to accommodate inherent changes which can occur in project requirements, scope, or when you need to revert or re-do select components. By reducing, or removing these impact factors, we streamline projects for better overall execution, with cost and time reductions up to 80% of traditional project approaches.

Proven experience, cutting edge Al tools, our methodology processes – that's the Maxis Technology difference.

Maximo Solutions

- Competitive EAM Conversions to Maximo
- Maximo Cloud Migration
- Maximo Data Loading, Transformations and Standardization
- Maximo Database Replatforming
- Maximo Systems Merging
- Maximo Database Backup/Restore and Mirroring
- Maximo Data Archiving
- ↑ Maximo Upgrades
- Integrations and Data Warehouse Synchronization
- Acquisitions, Divestitures, Phased Implementation Rollouts and Standardized Maximo Deployments

Additional Maximo Services

- MX-Care™ (Beyond IBM Support)
- IBM Maximo Authorized Reseller
- IBM Annual Support Renewals
- Maximo Training
- Maximo Cloud Hosting









/MaxisTechnologyInc





