Experience the difference

POWER360AMS is a GIS-centric asset management solution that acts as a portal providing access to data for each stage of the asset lifecycle. Experience the difference in asset management using POWER360AMS, a proven asset and work management platform with built-in flexibility for a complete asset registry.

The POWER360AMS solution leverages geospatial and asset management tools and principles to maintain a current asset inventory specific to the energy industry.

The portal solution enhances the asset lifecycle treatment process—from getting the right data for measurable performance to understanding the total cost of facility ownership and reducing the risk of asset failure. POWER360AMS establishes traceable workflows for inspections, operations and maintenance of assets for electric generation, transmission and distribution.

POWER360AMS points your organization toward a mature program for asset management with a focus on your future and your bottom line.

Templates are made specifically for transformers and other distribution asset types and maintenance procedures.

ASSET REGISTRY
- Generation (turbines, boilers, cooling system, etc.)
- Transmission (poles, conductors, etc.)
- Distribution (substations, transformers, poles, anchors, etc.)

PORTAL SOLUTION FOR:
- Inspections (office and field)
- New construction (tracking jobs from initiation and design, through construction to completion)
- Maintenance (template driven for asset types and procedures)
- Outage response
- Asset lifecycle (e.g. transformer maintenance and PCB tracking)
- 3D asset maintenance (using ArcGIS Pro)
- Integration with design applications, warehouse and financials, utility billing and outage management
- Vegetation management
- Asset analytics
- Reports
- Photos linked to assets and map locations

GEOSPATIAL AND ASSET MANAGEMENT SOLUTIONS
POWER360AMS™ Asset Management for Energy

Experience the difference

POWER360AMS is a GIS-centric asset management solution that acts as a portal providing access to data for each stage of the asset lifecycle. Experience the difference in asset management using POWER360AMS, a proven asset and work management platform with built-in flexibility for a complete asset registry.

The POWER360AMS solution leverages geospatial and asset management tools and principles to maintain a current asset inventory specific to the energy industry.

The portal solution enhances the asset lifecycle treatment process—from getting the right data for measurable performance to understanding the total cost of facility ownership and reducing the risk of asset failure. POWER360AMS establishes traceable workflows for inspections, operations and maintenance of assets for electric generation, transmission and distribution.

POWER360AMS points your organization toward a mature program for asset management with a focus on your future and your bottom line.

Templates are made specifically for transformers and other distribution asset types and maintenance procedures.

GEOSPATIAL AND ASSET MANAGEMENT SOLUTIONS
POWER360AMS™ Asset Management for Energy

Experience the difference

POWER360AMS is a GIS-centric asset management solution that acts as a portal providing access to data for each stage of the asset lifecycle. Experience the difference in asset management using POWER360AMS, a proven asset and work management platform with built-in flexibility for a complete asset registry.

The POWER360AMS solution leverages geospatial and asset management tools and principles to maintain a current asset inventory specific to the energy industry.

The portal solution enhances the asset lifecycle treatment process—from getting the right data for measurable performance to understanding the total cost of facility ownership and reducing the risk of asset failure. POWER360AMS establishes traceable workflows for inspections, operations and maintenance of assets for electric generation, transmission and distribution.

POWER360AMS points your organization toward a mature program for asset management with a focus on your future and your bottom line.

Templates are made specifically for transformers and other distribution asset types and maintenance procedures.
Portal solution with built-in flexibility

Municipal utilities, cooperatives and IOUs are being challenged to deliver greater service reliability, which requires:

- Lifecycle based asset management strategy
- Refined asset management tools (GIS, analytics, inspections, etc.)
- Monitoring the total cost of ownership

As a result, you gain:

- Scalable solution for utilities (municipal, cooperatives, IOUs, etc.)
- Application specific for electric generation, transmission, and distribution to manage assets and manage work
- Accurate asset information for complete asset lifecycle (safety plans, equipment manuals, work schedules, etc.)
- Ease of access through a single point of entry that boosts operational efficiency and customer service
- A reduction in the risk and costs that can occur when assets fail

Combined with our expertise, you gain a powerful tool to enhance your asset management program or initiate a new strategy (from pre-project to procurement, through operation, preventive maintenance, condition assessment, inspection and analytics.)