UNLEASH THE POWER OF CITYWORKS®

With POWER Engineers' Implementation Services

THE POWER ADVANTAGE

- > Knowledgeable: Diverse and broad experience creates efficiencies through best practices.
- Reliable: Proven delivery process refined over 25 years puts projects on the right track from the start.
- Flexible: Adapting the Cityworks solution to your organization's unique needs leads to new levels of success.

OUR DIVERSE AND BROAD EXPERIENCE

- > Electric utilities
- > Gas utilities
- > Water utilities
- > Wastewater and stormwater
- > Local government (City and County)
- > Treatment plants
- > Streets, lighting, signs
- > Building, facility, fleet
- > Parks, recreation, forestry
- > Vegetation management
- > Permits, licenses, land use

WE LISTEN What's your vision? What are your capabilities? What is success?

THEN ACT Collaborate with your team Implement your work processes Deliver quality

YOU GAIN Best practices Happy users A trusted partner

Your Solution Partner

When you need public asset management, you think Cityworks. And POWER is the right partner to help you implement Cityworks. Our dedicated Cityworks practice consists of senior-level consultants and technical experts—averaging 15 years of experience in asset management and permitting solutions.

We are a diverse group involved with every type of organization.
These range from small public utilities involving day-to-day public works operations, permitting and land management to cities or transmission companies with large-scale infrastructure projects. We get Cityworks into production faster and easier through our proven methods of project delivery.

The Power of the Platform

The platform design of GIS-centric Cityworks solutions becomes a powerhouse for enhanced applications, ready-made components and unique workflows that add more value to your organization. With POWER's core competencies in business process analysis and system integration, we deliver Cityworks solutions that improve work efficiency and lead to new levels of success.







HOW ARE YOU USING ASSET INFORMATION?

- > Customer management
- > Capital planning
- > Risk assessment and mitigation
- > Condition ratings
- > Work order management
- > Inspections
- > Regulatory reporting
- > Performance measures
- > Web-based service requests
- > Executive dashboards

Asset Management Strategies

Our experience includes asset modeling for utilities and public works—getting the right data into the system for enterprise use. In planning asset management programs, our IAM certified professionals work with you to implement best practices and meet industry standards. From design to analysis, we plan and implement life-cycle assessment solutions for managing your asset inventory. We view assets as your currency, and we leverage inspections, condition ratings, and risk assessments to help you proactively manage your cost of ownership. Cityworks, combined with integrated spatial data and tools from Esri®, provides the backdrop to track, identify and determine the most cost-efficient methods for managing your assets.

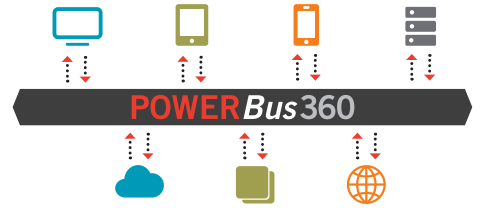
POWER*Bus*360™ Connects Your Systems

As flexible as Cityworks is off the shelf, your organization has existing systems or functions that will need

to be adapted to accomplish your unique business needs. Fortunately, Cityworks provides APIs to make these adjustments and maintain them in the future. The APIs and POWERBus360 middleware enable multiple systems to talk to Cityworks. Fully leveraging enterprise design architecture and providing asset information across the organization are essential to work and asset management. And POWERBus360 provides this vital component in any solution.

Integrations = Efficiencies

- · Customer information
- Utility billing
- Financial information
- ERP
- SCADA
- Fuel systems
- AVL
- · Customer engagement
- · Engineering design
- Outage management
- Mobile GIS
- Document management
- CCTV
- · Business intelligence





POWER*Bus***360** is middleware that allows you to fully leverage the Cityworks enterprise-level platform for asset management and permitting solutions.