

GET TO WORK

PINPOINT YOUR SYSTEM REQUIREMENTS

What are your key players expecting to get out of your asset management system? Determining your short-term and long-term system requirements will not only streamline your implementation process, but also simplify your system tools selection later on. Remember to approach your requirements from both an internal and external point-of-view, and then go back through and rank them in terms of priority.

Carteograph

Requests Work Assets Resources Reports

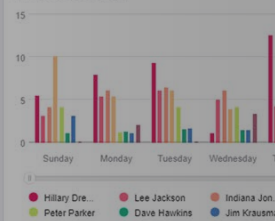
Send Feedback

Open Tasks Due This Week

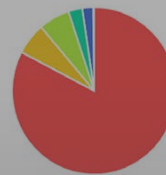
Tas...	Activity	Asset	Status	...
274167	Graffiti Clean-Up	Sign SGN-1198	Planned	
274172	Debris Removal	Storm Pipe SP-...	Planned	
274174	Inspect	Storm Basin SB-4	Planned	
274171	Debris Removal	Storm Inlet IN-272	Planned	
274166	Replace	Sign SGN-312	Planned	

1 - 6 of 17

Labor Hours This Week

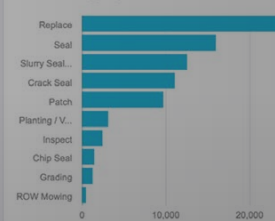


Task cost by Department



Public Works	82.65%
Sanitary Sewer	6.14%
Parks	6.12%
Water	2.74%
Storm Water	2.15%
Other	0.21%

Cost Per Activity (YTD)



Open Requests

...	Issue	Street	Task
344	Meter Placement / ...	ASHWORTH ...	0
349	Ensign Structural Inc.	INDUSTRIAL	n

PINPOINT YOUR SYSTEM REQUIREMENTS



WORKSHEET

2

Tip: You need to walk before you can run. Start with what's most important and expand your system over time.

ASSETS

RANK	DESCRIPTION	COMMENTS
	Import/export asset inventory	
	Easily collect new assets in the field	
	Standard assets (transportation, water, parks)	
	Record asset's maintenance history	
	Add asset attachments/photos to records	
	View asset connectivity/relationships	
	Document inspection results	
	Calculate asset condition (OCI/PCI)	
	Estimate remaining asset life	
	Integrated MUTCD library	
	View actual/predicted asset performance	
	Review total cost to maintain an asset	
	Container/component relationships	

See next page for Work



WORK

RANK	DESCRIPTION	COMMENTS
	Quickly create new maintenance tasks	
	Group tasks into larger work orders	
	Create multiple tasks at once	
	Track maintenance task progress	
	See all tasks from a list/map	
	See a targeted view of work not completed	
	Analyze average task cost/cost differential	
	Create tasks for non-spatial assets	

See next page for Resources



RESOURCES

RANK	DESCRIPTION	COMMENTS
	Load multiple rates (standard, overtime)	
	Track employee history (certifications, training)	
	Manage vehicles/equipment	
	Track vehicle/equipment warranties	
	Real-time expense monitoring	
	Robust standard reporting with graphs	
	GASB-34 compliant reporting	
	Supports FEMA reporting	
	Manage material purchasing and inventory	
	Manage vendor information	
	Track quantity-on-hand of materials	
	User-defined reorder points and notifications	
	Specify inventory method (LIFO, FIFO, etc.)	

See next page for System and Services



SYSTEM AND SERVICES

RANK	DESCRIPTION	COMMENTS
	Map-centric interface	
	Supports Esri ArcGIS Identity	
	Real-time connection from the field	
	Offline mode capabilities	
	Ability to create security roles	
	Smartphone and iPad apps	
	Hosted system deployment	
	Data migration services	
	Data collection services	
	Implementation training and support	
	Direct customer service	