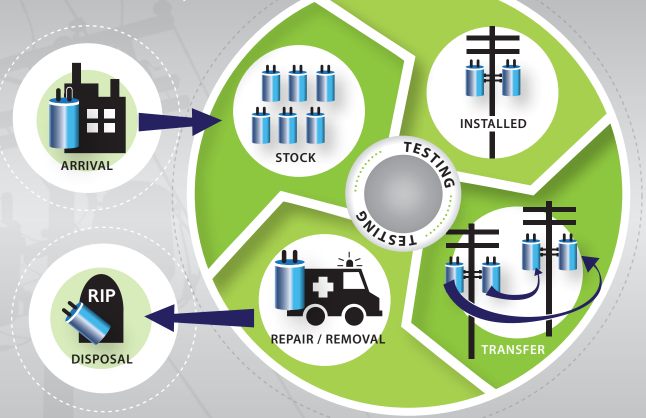


TRACK YOUR ASSETS FROM CRADLE TO GRAVE

WHY SSP LIFECYCLE ASSETS (FORMERLY ASSETLIFE)?

It started with paper for asset management. Then GIS came along, and suddenly you could digitally track and locate your assets. But what about cyclical assets — transformers, voltage regulators, and other assets that go in and out of the field, regularly?

How do you track those? With SSP Lifecycle Assets.



WHAT IS SSP LIFECYCLE ASSETS?

SSP Lifecycle Assets is a cyclical asset management system. It's a secure, web-based app that tracks an asset's full history. So you can manage important life events (such as regulatory testing) and accounting updates (like capitalization of retirement) - all in one place, accross your organization. You can also query and report, and you can use SSP Lifecycle Assets with any type of asset or workflow already existing at your utility.

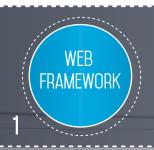




NIGHTLY GIS UPDATES

Thanks to a pre-integration with its sister solution, SSP Maintenance (formerly Nightly Batch Suite), SSP Lifecycle Assets automatically updates asset information from your GIS nightly. So, you always pick up in the morning with the latest, most accurate data. In addition, you can set a frequency other than nightly, letting SSP Maintenance know when you would like to move new data, including brand new records and asset updates, from your GIS to SSP Lifecycle Assets.

TOP 5 LIFECYCLE ASSETS FEATURES:













HOW DOES SSP LIFECYCLE ASSETS (SIMPLIFY REGULATORY COMPLIANCE?

Cyclical assets require testing, repair and proper maintenance. SSP Lifecycle Assets helps you proactively manage these milestones throughout the asset's entire life at the utility.



HOW DOES SSP LIFECYCLE ASSETS SIMPLIFY ACCOUNTING?

With SSP Lifecycle Assets, you can add a cyclical asset to your fixed assets either when you enters stock or is installed for the first time. Then easily track depreciation through subsequent installations, until your asset is disposed of.





