

THREE PHASES OF INVENTORY MANAGEMENT

Most organizations stop here.
But what value will you miss if you do?



CHASM

Typical Organization: Non-TEM

Typical Organization: TEM Paying Bills

INVENTORY BUILD AND CLOSED SITE AUDIT

AUDIT AND OPTIMIZATION

MARKET ANALYSIS

CONTINUOUS MANAGEMENT

- Portal access
- Invoices and inventory reports
- Independent inventory of sites, circuits and recurring costs
- Disconnected circuits
- Tracked savings
- Zero usage circuit report

- Validated invoice rates
- Network configuration and capacity analysis
- Optimization strategies
- Unused/redundant lines site survey

One-month snapshot of spend visibility
Quick-hit cost savings to fund project
Billing inventory synced with CMDB

- Key contract rate benchmark
- Contract leverage evaluation
- Potential savings, risks and effort

Go-to-market strategy and what-if scenarios

- Centralization of procurement experience and approval process
- TEM as “single source of truth” for billing inventory
- Run state billing audit and inventory validation

Source-to-Pay platform ensures closed-loop process

Did you know? On average mobile inventory changes 50-70% per year with fixed inventory 12-20% per year. You can have accurate inventory without having effective inventory.

It's not enough to pull the inventory from invoices. You must expand the data to capture locations, bandwidth, and the circuit relationships within the network.

Companies do not realize the importance of the relationship between inventory and provisioning, and manage in two separate ways. Most never cross the chasm into Phase 2 and lose out on potential savings and value.

