



# 3PL Billing

There's no way around it. Your business is only as good as its books.

Fortunately, ViewPoint Logistics™ makes it easier than ever to maintain your accounting records. The Financial component of ViewPoint Logistics™ leverages the industry's most advanced billing engine to accommodate the unique requirements of a multi-client 3pl provider.

Empower Your Billing! Automate or demand billing with robust 3PL capabilities. Bill for your services, how you want to, when you want to, automatically or on demand! Via interface, Seamlessly update major financial packages via ViewPoint Logistics™.

## Product Features

### Automated Billing

- Client and Product Specific Billing
- Various Billing Cycles:
  - Daily / Weekly / Monthly / Periodic
- Recurring Storage Billing
- Anniversary Billing
- Billing for Value Added Services
- Automatic Emailing of Invoices
- 24/7 Access from MyLogistics -customer portal

### Conveyance Billing

- Bill based on actual conveyances in the facility
- Track & bill for each customer on a conveyance
- View how charges are calculated and applied
- Create new value add services

### Additional Features

- Work Order Billing
- Paperless Billing / Transactions
- Automated Minimum Charges
- Cross Dock Billing
- Event Driven Billing
- Automatic Surcharges and Discounts
- Cyclical Charges
- Trial Invoices
- Automatic Charges

### Third Party Billing

- Define and automatically invoice non-inventory owners
- Specify which businesses have entered into agreements
- Easily automate 3rd party charges
- Attach a valid 3rd party to client receipt lines
- Attach a valid 3rd party to order Accesorial
- Adjust incorrect charge rates or commencement dates
- Cold storage charges for quick/blast freezing charges
- Work order billing for frequently used value-added services

### Accumulated Rate Breaks

- Automatically produce 'volume incentive' billing
- Increase revenue automatically
- Create rates based on forecasted activity
- Create retroactive rates for transactions
- Calculate automatically or manually

