

Telecommunications

for Microsoft Dynamics GP

“Before we got Binary Stream on board to do some custom development for us, we had a tremendously labor-intensive billing process that lacked the ability to efficiently service our large customer base. With Binary Stream’s help, we were able to streamline our entire billing process and reduce invoice processing time from 4 – 5 days a month to less than an hour. When choosing the right partner to work with, Binary Stream’s history of development experience guarantees that their customization services will always exceed expectations.”

*~ Mark DeMello
Peer 1 Network*

Overview

Binary Stream is the leading source of out-of-the-box products for Microsoft Dynamics GP and has been offering innovative industry specific products to customers all over the world for almost a decade. With well over 400 customers, many of them fall within the Telecommunications industry. As Microsoft continues to push its partners into vertical markets, Binary Stream will also continue to be an innovative developer for Microsoft Dynamics GP based vertical solutions. Currently, Binary Stream offers two solutions specifically for telecom related companies: (1) a complete billing solution for ISPs that is seamlessly integrated to Microsoft Dynamics GP, (2) a comprehensive lease management solution designed for tower/site management companies.

www.binarystream.com/Telecommunications.asp

Telecommunications

for Microsoft Dynamics GP

Property Site Manager Telecommunications Module

COMPREHENSIVE AND ROBUST TOWER MANAGEMENT

The Property Site Manager's Telecommunications Module was developed exclusively to manage the sophisticated leasing requirements of tower/site management companies. Combined with Microsoft Dynamics GP's robust accounting functionality, the Property Site Manager™ solution is the only embedded, comprehensive real estate and site management solution targeted for any business that manages real estate or sites. With the Telecommunications Module, specific functionality was developed to streamline the key processes of telecommunications companies. From managing ground leases to roof-top leases, Tower Manager is a complete and comprehensive solution for any tower management company. In-depth revenue recognition and revenue sharing options coincide with detailed contract/lease management functionality to provide even the largest tower management firms with a powerful financial management package. Extensive reporting capabilities also allow companies to analyze profit and loss by towers or by a portfolio of towers.

Advanced Recurring Contract Billing

STREAMLINE YOUR REGULAR BILLING PERIODS

Is your business having trouble scheduling regular billing periods in Microsoft Dynamics GP? Binary Stream's Advanced Recurring Contract Billing manages and schedules regular billing periods in Microsoft Dynamics GP based on recurring fixed-fees or metered fees. Providing support for comprehensive billing schedules with discount options, prorating features and more, the Advanced Recurring Contract Billing can improve your payment collection turnover by ensuring all of your billings are completed as scheduled. Offering you flexibility in the billing units of measure and efficiencies in the use of batch processing for invoice emails, this product can dramatically reduce billing hours and invoice errors.

Multi-Facility Processing

CONSOLIDATE MULTI-ENTITY DATA

Multi-Facility Processing provides multi-entity data consolidation and accounting centralization for organizations with multiple locations/sites/facilities. Telecommunications companies can greatly benefit from the product's ability to manage multiple sites/facilities in one database while maintaining divisional financial data to produce segregated and consolidated financial reports. By centralizing all your data into one database, you can reduce operational costs and minimize accounting errors. Instead of creating multiple companies in Microsoft Dynamics GP for each location/site/facility, you can manage all your data in one single company database to create a centralized processing environment while maintaining divisional user security.