

Coast Mountain Bus Company



About the company.

Coast Mountain Bus Company (CMBC) is a vital link in the Greater Vancouver multi-modal public transportation network. CMBC was created on April 1, 1999, and was formerly known as BC Transit. CMBC is an operating subsidiary of TransLink, the Greater Vancouver Transportation Authority. As part of the TransLink family, CMBC joins other subsidiaries, including SkyTrain, West Coast Express, HandyDART, Albion Ferry, and West Vancouver Blue Bus, offering customers a fully integrated transit system.

Today, Greater Vancouver has a population of two million residents and is served by 180 bus routes covering an 1,800-square kilometer area. Across the region, 400,000 passenger trips (boardings) are made daily along bus routes in 18 municipalities. CMBC's current fleet of more than 1,300 buses includes 434 state-of-the-art diesel buses and 232 zero-emission trolley buses.

“ We now recover in excess of \$1 million in warranties every year. ”

JEFF VOGSTAD, PROJECT MANAGER,
COAST MOUNTAIN BUS COMPANY

Setting the strategy.

Maintaining a large bus fleet raises considerable challenges. For example, with more than 700 technicians servicing the fleet vehicles, tracking the maintenance on numerous buses is a daunting task. Each bus is not just one traceable asset, but rather a collection of multiple smaller assets such as engines and steering components. Currently, CMBC has 31,000 assets and 83,000 parts records that must be maintained and accurately tracked.

CMBC realized that the systems in place to support maintenance management and materials management were not doing the job. They did not have a functional, comprehensive database for maintenance information. Data was scattered across 12 different PC-based and mainframe systems, making it difficult for mechanics who did not have a central reference system for equipment information. Identifying repeat problems and previous work performed was too cumbersome.

To manage their fleet maintenance effectively, CMBC needed a single system, accessible from different locations, to store all their information. Specifically, they needed to manage revenue and non-revenue vehicles, including the purchasing and storing of related materials. At the time, materials were stored at six different sites, including an overhaul site where major repairs were done.

An additional challenge with a fleet this large was to identify all of the warranty work. Unclaimed warranties for CMBC represented significant sums of money that could be added directly to the company's bottom line. And, in order to pinpoint recurring problems with mobile assets such as buses, technicians must have access to a consolidated repair history of the vehicle. However, when maintenance was performed at many different locations which may operate many different maintenance systems, this type of consolidation was virtually impossible without a system in place.

facts at a glance:

> company	Coast Mountain Bus Company
> solution	Infor EAM
> product	Enterprise Edition
> industry	Transportation
> country	Canada

CMBC understood that it needed a multisite asset management system that could consolidate all of its operations under the umbrella of a single "virtual enterprise." To find such a system, CMBC evaluated 35 companies in the maintenance software field, looking for one that could become the company's single source of information for everything from gas mileage, to repair histories, to warranty claims.

Getting business specific.

It was clear from the beginning that a web-architected solution would be most suitable to CMBC's requirements. With a web-architected solution, a multisite deployment only requires one instance of server software for deployment across multiple locations, and it is far less complex to maintain and administer. Web-architected deployments also facilitate the sharing of information between locations and between systems. For example, because all product inventory can be viewed as a single, logical "enterprise inventory," new efficiencies can be realized by managing inventory on an enterprise scale rather than on a "siloed" site-by-site basis. In the end, CMBC chose Infor™ EAM Enterprise Edition to maintain a complete database of their fleet information.

Seeing results.

With Infor EAM Enterprise Edition, CMBC can define multiple warranties for multiple pieces of equipment for all vehicles. When a work order is opened on a vehicle with a valid warranty, Infor EAM immediately flags it as warranty. The result is that all labor and costs associated with the work are captured in order to make the proper claim. Using the Infor solution has already resulted in more than \$1 million of recovered warranties—literally “found money” for the company.

“Infor EAM tracks real-time information on warranties, repair history, and maintenance statistics, giving CMBC consistent and reliable data and leading to improved decision-making processes,” says Jeff Vogstad, project manager at CMBC. “Infor’s software helped improve our productivity, and we are making better decisions about our assets.”

Prior to Infor EAM Enterprise Edition, maintenance technicians were forced to use estimated usage data such as kilometers traveled and fuel consumed when trying to determine where an asset was in its life cycle. This often resulted in inaccurate assessments of asset history and maintenance requirements. With Infor’s solution, asset data can be captured at any CMBC facility so technicians can work off of real and accurate data. This results in better maintenance routines, fewer breakdowns, and more efficient operations.

Centralized data provides a broad range of additional benefits as well. For example, if a vehicle gets into an accident, records on that vehicle need to be provided promptly. Before Infor EAM, maintenance workers had to manually dig through PC-based and mainframe systems, often at multiple locations. This cumbersome process of pulling together information could take hours or even days. With Infor’s solution, information on any asset can be retrieved in a matter of minutes.

Within months of implementation, CMBC had a streamlined, single-source database, allowing it to get accurate, real-time information on its fleet. Infor EAM Enterprise Edition integrates with other computer systems in the plant—including a fuel tracking system—so data is current and easily accessed by technicians from a centralized location. In addition, CMBC is using different key performance indicators (KPIs) to define

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and monitor asset performance, including unfinished purchase orders, backorders, requisition lines, and open work orders for each site. The KPIs provide a snapshot of how CMBC assets are performing compared to their user-defined benchmarks.

Doing business better.

Better decisions translate into equipment that runs longer and more safely. With the information stored in an easy-to-use database, CMBC does not have to rely on incomplete maintenance information. Since the initial deployment of Infor EAM software, CMBC has gone through several upgrades. Today, Infor EAM Enterprise Edition serves as the backbone to the entire CMBC enterprise, enabling thousands of vehicles to be tracked and serviced as if they were all part of a single “virtual garage.” This has resulted in greater vehicle availability, reduced operating costs and, most importantly, safer and more reliable transportation for the people of Greater Vancouver.

About Infor.

Infor acquires and develops functionally rich software backed by thousands of domain experts and then makes it better through continuous innovation, faster implementation options, global enablement, and flexible buying options. In a few short years, Infor has become one of the largest providers of business software in the world. For additional information, visit www.infor.com.

Customer Profile

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