

Corefleet
**Corefleet Service Centre
Application Enhancements**



Client

Corefleet provides automotive fleet management and maintenance services, predominantly to major clients in the Western Australian mining industry. Services provided include Fleet Management, Bus Services, Fuel Management, Asset Maintenance, Dedicated On-site Workshops, and Service Centre Outlets.

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| Project | Service Centre Application Phase 2 Enhancements |
| Project Duration | January 2005 to April 2005 |
| Personnel Involved in the Project | Denis Knight – Project Manager / Lead Developer Daniel Gumina – Developer Bhuvan Kumar – Developer |
| Outcome | The required system enhancements were successfully implemented on time and within budget. |
| Key Points | <ul style="list-style-type: none">– Windows Application developed in C#.Net– SQL 2000 Database installed at multiple sites. |

The Need

The Canberra office of Ross developed the Corefleet Service Centre Application (CSCA) to monitor and track vehicle servicing operations in Corefleet's network of service centres across Western Australia.

Following the implementation of CSCA Version 1, the client identified a number of enhancements to the system, including various improvements to the user interface, as well as a new timesheet management module.

The Solution

Ross completed a detailed design document which was then used as the input to the implementation phase. The system enhancements were implemented as per the design document.

The Result

The software enhancements were designed and implemented successfully.