



BOSSCARS

Your Partner in Campus Parking Software Solutions

Real-time Oracle® Integration
Scofflaw and VIP Tracking
50+ Reports
TouchNet Partner

Modules Available:

On-line Payments
Handheld Ticket Writing
Web Interface
Cash Drawer
Gates Integration
DMV Interface
Hearings
Boot and Tow
Wait List
Payroll Deduction
Lottery
Event Management
Permit Fulfillment

BOSSCARS is a modular parking management system designed specifically for colleges and universities. Like all BOSS SOFTWARE, BOSSCARS offers direct integration with Oracle®-based Campus Information Systems such as SunGard Banner® or PeopleSoft®. With no batch file processing or duplicate data entry, BOSSCARS maximizes your current investment and ensures that existing hardware and data remain in use.

Our main priority is saving your time and money. A centralized customer screen provides a simple and easy way to track citations and scofflaws or VIP's, while handheld ticket writers provide quick, reliable information. By integrating a web interface, BOSSCARS allows students to manage their permits, register their vehicles, and view or appeal citations online. Real-time integration with your Campus Information System allows violations to post directly to student accounts and uses existing person information, ensuring accuracy of data.

When it comes to customization, BOSSCARS is unparalleled. 20 modules allow for personalized management of your unique campus, while over 50 adaptable reports generate the information necessary to better track your parking efforts. Institution-specific parameters and validation tables create a parking system built around your specific business rules. From boot and tow to appeals and payments, BOSSCARS lets you work your own way.

Taking advantage of a system that meets your needs and integrates with existing systems isn't the only benefit of implementing BOSSCARS. Our personalized customer support has gained a reputation for effective, knowledgeable solutions, but more importantly, we are Your Partner in Campus Parking Software Solutions.