

Christian Brothers Risk Management Services

Concerned About Your Drivers?

Controlling fleets and monitoring drivers can be costly and time-consuming for fleet managers, especially when drivers are located nationwide. Christian Brothers Risk Management Services has contracted with LeasePlan ePlan to help members of the Risk Pooling Trust monitor their drivers.

Monitoring driving behavior has just become easier with LeasePlan's ePlan, a FREE e-business tool designed to increase the amount of control that fleet managers have over their fleets. Christian Brothers Risk Management Services suggests that at a minimum, an organization should run Motor Vehicle Reports (MVRs) for all drivers on an annual basis.

Use ePlan to run MVRs and assist with:

- > Determining eligibility/hiring qualifications for new drivers
- > Monitoring existing employees driving records to ensure compliance with organizational policies
- > MVRs will help you identify suspended licenses, DUI/DWI, speeding and other driver citations

The information you receive will help you make a more informed decision. A *User Guide* and sample policies are available.

To get started:

Risk Pooling Trust Members are required to register to use this system.

- > Go to mycbs.org/riskservices
- > Click the Motor Vehicle Reports link under the Resources heading located in the blue box on the left side of the screen or click the Motor Vehicle Reports icon on the animated menu

How's My Driving?

call: 800.807.0300 x3054

The ePlan
**MOTOR
VEHICLE
REPORTS**



**CHRISTIAN
BROTHERS**
SERVICES

Risk Management Services

For more information on
Risk Control Services contact;
Jeff Harrison, CSP, ARM
800.807.0300 x2543
jeff.harrison@cbservices.org

To register:

Click "Download Application Here." This link will allow you to download the application. Print the application, complete and sign the application and send to:

Laura Hart
Christian Brothers Risk Management Services
1205 Windham Parkway
Romeoville, IL 60446
Phone: 800.807.0300 x3054
Fax: 630.379.5121