



Our data experts are on hand to partner with you. We offer one-time consultation and analysis of your unique safety issues.

- Custom reports and project-specific data analysis
- Analysis on state enforcement disparities and statistics
- Understand and demonstrate points adding to or dropping off each BASIC over time
- Understand the strategy behind successful DataQs challenges
- **Contact our IQ Lab® expert today: 503-688-5100 x103**



Your One-Time Data Consultant

The IQ Lab® provides an array of custom reports, specific data analysis and research initiatives as requested.

Contact the IQ Lab® at 503-688-5100 x103

VIRTUAL FLEETS



Providing you with the ultimate what-if scenario. Form a sub-set of your best drivers as if they were their own operating authority.

- Base your CSA scores solely on your best drivers
- Remove the burden of inactive or low-performing drivers
- Commit to your customers only to use drivers from your Virtual Fleet
- Save valuable business
- Contact our IQ Lab® expert today: 503-688-5100 x103



RELATED PRODUCT



Points Reduction Analysis

The IQ Lab® provides an array of one-time custom reports, specific data analysis and research initiatives as requested.

Contact the IQ Lab® at 503-688-5100 x103

POINTS REDUCTION ANALYSIS



Focus on the CSA points that are most critical to your overall score. A one-time consultation will provide you with a plan to eliminate the yellow triangle.

- Understand exactly which violations are causing your CSA pain
- Your personal consultation includes a review of your publicly available data and a targeted plan to reduce your scores where they are over the FMCSA threshold
- Receive a specific point reduction plan to get you quickly below threshold
- Access our experts who have helped hundreds of carriers quickly lower their CSA scores by uncovering the truth behind their data
- **Contact our IQ Lab® expert today: 503-688-5100 x103**



RELATED PRODUCT



Virtual Fleets

The IQ Lab® provides an array of one-time custom reports, specific data analysis and research initiatives as requested.

Contact the IQ Lab® at 503-688-5100 x103