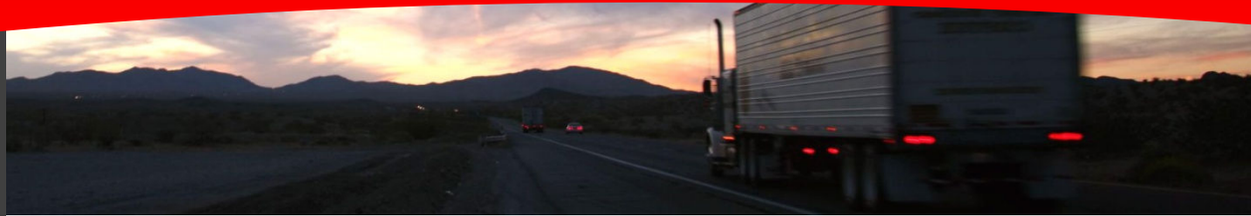


PAPERLESS DATA
EXCHANGE SYSTEM

AUTOMATIC APPLICANT
VERIFICATION

STORE & ACCESS
COMPLETE HISTORY

NO SOFTWARE
TO INSTALL



PROBLEM: Driver verification requirements lead to lost productivity and revenue due to hours spent manually entering data.

SOLUTION: The Xchange Network Provider System acts as a hub for requesting and responding to previous employment verifications, while facilitating regulatory compliance and eliminating manual data processing.

"Xchange saves me a lot of time, and I don't have to worry if the driver's information has changed."

*Shea Garnett,
Safety Specialist
CRST Malone, Inc.*

Manage Requests in Minutes

Xchange is a Web-based service for providing driver records and sending requests. Quickly verify records for employment, accident, drug and alcohol, education and much more.

Lighten the Workload

Get relief from heavy data entry workload and easily manage hundreds of requests with fewer staff by cutting the time spent responding to requests.

Free, Simple, Convenient

Anyone can access the Xchange network at anytime and at no charge to add new information or manage existing records.

Stay DOT Compliant

Xchange improves record keeping and stores driver documents that meet all DOT audit requirements.

Fast Processing

As a request is entered into the system, Xchange searches applicant data for a match and places the request in queue for authorization. Employers can then respond and have the option to approve any further requests for this requester. This feature enables the automatic release of information on future requests.

Go Paperless

The labor intensive process of faxing employment verification requests wastes company time, paper and energy. The Xchange Network Provider System enables companies to minimize time spent managing regulatory requirements, with less effort and at a lower cost.

Provider Data

Xchange™

Requests

"Xchange speeds up the verification process and the system works well."

*Tamina Rawlins,
TWIC Manager
Frey Miller*



www.tenstreet.com