



Media Contact: Kerri Humpherys
Director of Marketing
Office: 801 495-2200 x210
Mobile: 801-859-2913
khumpherys@codecorp.com

FOR IMMEDIATE RELEASE

Code Corporation implements bar code readers throughout the offices of the Nevada Department of Motor Vehicles

Nevada DMV expands the use of bar code technology in their Driver License and Vehicle Registration processes.

March 31, 2008 – Draper, UT – Code Corporation, a leader in bar code reader manufacturing, today announced a keystone government installation of Code bar code readers with the Nevada Department of Motor Vehicle. Code's advanced bar code reading technology was deployed in field offices to handle the processing of both linear and two-dimensional bar codes on State issued documents.

Code's bar code readers were implemented into the daily process at the Nevada DMV to expedite workflow, eliminate data entry errors, and authenticate data captured from the documents and verified against data stored in the DMV's customized hosted applications.

"We chose Code Corporation bar code readers because of their proven ability to read various symbologies printed on our documentation", said Ginny Lewis, director of the Nevada Department of Motor Vehicles, "Code Readers were easy to implement, easy to use and have streamlined the driver license and vehicle registration processes."

"Code Corporation has always had a strong track record in helping government agencies with automating paper-intensive processes to reduce operational costs, better utilize resources and significantly lower the margin of human error during data input," said George Powell, president and chief executive officer for Code Corporation. "In this case our technology has enhanced customer service through quicker access to information".

The Nevada DMV selected the both the Code Reader 3.3 (CR3.3) and the Code Reader 1200 (CR1200) to deploy in the DMV offices statewide. Affordability and the ability to read and decode all symbologies were primary factors in selecting Code Corporation bar code readers. In addition the open JavaScript Application Development Suite of the readers allowed DMV program developers to prepare captured data for integration with current Nevada DMV enterprise software and to future-proof it against next generation software and future State and Federal initiatives.

###

About Code Corporation

Code Corporation designs, develops and manufactures automatic identification and data collection devices, accessories and application enablement systems. Code's compact portable products provide 'plug and play' input of data from bar codes and advanced 2D symbols. Cordless systems utilize enhanced Bluetooth® radios. Code provides reading and decoding of all open bar code symbologies. While committed to open symbology support, Code also offers its proprietary GoCode symbology for secured data applications. Code's worldwide headquarters are located in the Salt Lake City, Utah metropolitan area. For more information, go to: www.codecorp.com

About Nevada Department of Motor Vehicles