Contact: **ForScan Group** email: contact@forscan.org

ForScan Group authorizes Straight Talk Automotive to distribute ForScan, Ford and Mazda enhanced software

October 27, 2011 – ForScan Group names Straight Talk Automotive as an authorized international distributor of its' Ford and Mazda enhanced data automotive diagnostic software for use with 2X80S Scan Tools.

ForScan Group, is an applications group volunteers devoted to the development of Scan Tool software to perform enhanced diagnostics on Ford and Mazda OBD II vehicles, appoints Straight Talk Automotive, an online international business supplying professional mechanics and enthusiasts as an authorized international distributor of the ForScan automotive diagnostic software. Straight Talk Automotive supplies scan tools, automotive diagnostic software, factory service manuals, and OEM tools to professional mechanics and enthusiasts internationally.

"We are extremely pleased to include the ForScan software with our 2X80S Scan tools, as this partnering with ForScan Group, provides enhanced diagnostic capabilities of Ford and Mazda cars and trucks. This will enhance the functions of our new patent pending scan tools" stated JD Durham, Business Development Manger, Straight Talk Automotive. "This collaboration will benefit both companies as feedback will help the further development of ForScan software with functions everyone can use to more accurately and quickly diagnose problems including intermittent problems with Ford and Mazda vehicles."

ForScan, vehicle diagnostic software works with the 2X80S Scan Tools. ForScan software is available from the group website http://forscan.org/home.html as a direct download and at Straight Talk Automotive.

Founded in 2011, ForScan Group develops vehicle diagnostic software for Ford and Mazda cars and trucks, that works with the "ELM" type scan tools to properly diagnose vehicles. More information about ForScan Group can be found at http://forscan.org/home.html

For additional information contact: contact@forscan.org

###