

Stephen Golenski

Biography and Fact Sheet

Stephen Golenski, the founder of EASE Diagnostics, is widely recognized in the automotive diagnostics industry as a leading expert in OBD II communications and information systems.

Since forming EASE in 1993, Mr. Golenski has invented and brought to market numerous products including the patented EASE Training simulator and four winners of the prestigious MOTOR Magazine "Top 20" Tool award including the OBD II Windows Based PC Scan Tool, the first PC OBD II Scan Tool introduced in the market and the basis for many products introduced since. Another "Top 20" award winner, the GM Service Programming System, is the first aftermarket reprogramming tool endorsed by GM to reprogram their car's computer systems.

During his career as President/CEO of EASE, Mr. Golenski has been asked to speak at many industry conferences and seminars to share his wealth of OBD II and automotive information knowledge. Among his presentations are: "Wireless Transmission of OBD II Data," presented at Weber State University, "J2534 Reprogramming Strategies," a series of seminars throughout New York, New Jersey, Massachusetts and Connecticut, "OBD II: A User's Perspective," "Clean Screening - Preventing Fraud with OBD II Emissions Testing," presented to state environmental officials in Raleigh, North Carolina, and "Internet Based Emissions Testing," presented to New Hampshire environmental officials.

Mr. Golenski sits on the I-SHOP management committee, the Society of Automotive Engineers (SAE) J2534 Reprogramming Task Force, and is a member of AAIA, ATRA, ETI, SAE, SEMA, MEMA, and other industry trade groups.

Mr. Golenski believes one of his greatest accomplishments to be the invention of a limited availability product manufactured by EASE Diagnostics. At the urging of state of Alaska environmental officials, Mr. Golenski designed the EASE Verification Tester to verify that automotive diagnostic equipment is operating properly and adheres to SAE communications specifications. This unique testing device is now used by virtually every state emissions testing program to verify that equipment used in their programs meets SAE specifications. Since the Verification Tester's introduction over six years ago, it has gained acceptance as the definitive authority by state officials and is widely used by our competitors to design their OBD II communications strategies.

A graduate of Wilkes University with a Bachelor's Degree in Electrical Engineering, Mr. Golenski attributes his success and the success of EASE Diagnostics to creating products from the user's perspective. According to Mr. Golenski, "OBD II is complicated, but the way you look at it doesn't have to be."