



## Press Release

---

*For Immediate Release*

### *Anderson Trucking Service Selects DriverTech™ for On-Board Computing and Communications*

#### ***Anderson Trucking Service Selects DriverTech as It's Next-Generation System for On-Board Computing and Communications in It's Fleet Operations***

Salt Lake City, Utah, April 11, 2006 (BUSINESS WIRE) - DriverTech, a technology leader, providing hardware and software solutions of onboard computers for the trucking industry, and Anderson Trucking Service, a leading specialized carrier in North America, announced today the deployment of DriverTech's DT4000 new in-cab computer and tri-mode, communication system.

In making this announcement, Rollie Anderson, president of Anderson Trucking Service, said, "For sometime we have been looking for enhanced computing and communication capability in our specialized fleet operations; the DriverTech system gives us what we have searched for — a nonproprietary system that lets us significantly reduce our traditional airtime expenses while increasing functionality in the truck." This announcement reinforces Anderson Trucking Service's leadership role in the industry of quickly identifying and implementing state-of-the-art technology for their fleet.

"By installing the DriverTech system, we now have the freedom to choose and obtain wireless data services directly from the wireless providers. Other traditional solutions did not allow us to do this. Furthermore, with DriverTech, our drivers can use real-time maps, scan and print documents, and receive multimedia training content," added Anderson.

"The DriverTech system gives trucking companies the computing and communication platform they need to leverage the many high-speed wireless networks, software applications and services available to them," said Mark Haslam, DriverTech president and CEO. Haslam further commented, "Users of the DriverTech system are seeing a tenfold decrease in their satellite messaging usage with 98% of messaging going over low-cost cellular or Wi-Fi networks."

# # #