

Flexile Systems' parent company, *fms* Technologies, has been a supplier of fiber optic and electronic equipment, cabling, hardware, and test equipment for the transportation industry in Texas and its contractors for over 20 years. These components are used for the operation and support of the growing statewide intelligent transportation systems which consist of communications for changeable message signs, video cameras, and traffic signaling.

Flexile has supplied the following types of solutions for TxDOT, toll road authorities, municipalities and regional transportation agency projects:

- Equipment to convert video and data information to fiber optics for transmission to and along transportation pathways
- Video encoders, video decoders, and wireless communications for alternative pathways to and along transportation pathways
- Fiber optic cable for backbone and distribution applications
- Fiber optic hardware used for splicing and terminations
- Fiber optic test equipment, tools, consumables, and accessories

Similar to the transportation industry, Flexile Systems supplies fiber optic equipment, cabling, hardware, and test equipment for state agencies in health care, education, and municipalities for private fiber optic, telecommunications, and wireless networks.

Government accounts have normal networking needs like any other industry; however, government businesses often have special technical requirements, environmental requirements, and business conditions. Flexile has the technical knowledge, experience, and flexibility to accommodate most of the special requirements of government agencies or projects.

Flexile Systems maintains many long term relationships with government bodies, providing component selection assistance, grant writing support, product fulfillment, product training, and on-going support contracts. With a history of being a government supplier, Flexile is aware of the long term nature of projects, the yearly buying cycle, the need for competitive bidding, and the importance of cost effective proven technology solutions.

