Technology Timeline

ASSESS YOUR ITS HARDWARE LIFECYCLE

Learn how to introduce new generations of Vehicle Logic Units and Mobile Data Terminals to your existing fleet.



largest cost multiplier for maintaining your Intelligent Transit System (ITS). Keeping your hardware and software versions current resul

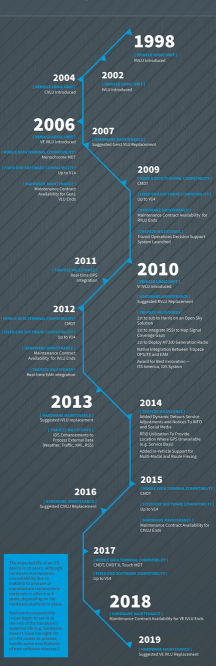


key components to consider when assessing your vehicle' hardware footprint.

objeas, though maintenance of backwards companibility suses may set in after six or ght years. Other, less critical guipment, such as the VAN, the covert alarm and the nnunciation system typically even well for the entire life cycle fyour bus.



st practice to avoid the siness challenges associated th hardware obsolescence is simply upgrade the MDT and U as recommended, deploy e basic cable adapters, and grade your software routinely encies that followed this



Where is your agency in the ITS hardware lifecycle? Connect with your account rep today to learn more.