

ASSESS YOUR ITS HARDWARE LIFECYCLE

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



The hardware on-board your vehicles is potentially the largest cost multiplier for maintaining your Intelligent Transit System (ITS).

Keeping your hardware and software versions current results in better back office integration, access to new features, lower cost of maintenance and fewer service disruptions.



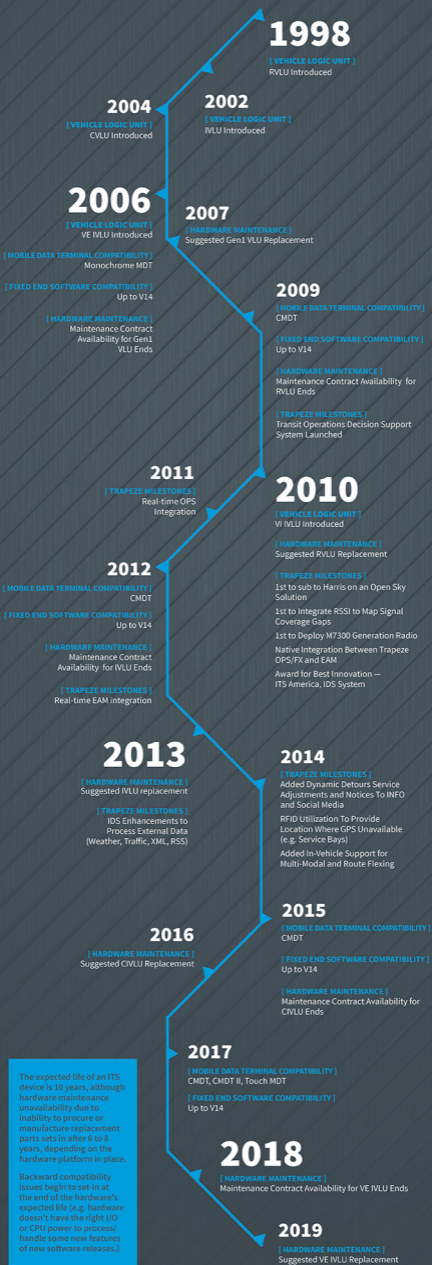
The VLU and MDT are the key components to consider when assessing your vehicle's hardware footprint.

Installed new, these will last for 10 years, though maintenance and backwards compatibility issues may set in after six or eight years. Other, less critical equipment, such as the VAN, the covert alarm and the annunciation system typically serve well for the entire life cycle of your bus.



Best practice to avoid the business challenges associated with hardware obsolescence is to simply upgrade the MDT and VLU as recommended, deploy the basic cable adapters, and upgrade your software routinely.

Agencies that followed this approach have been able to reach new system status, at significant savings over allowing hardware to become obsolete.



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