

Irdeto's Keystone Application (left) enables parallel control of the HOS state within in the geotab ELD system (right). In addition to offering control of the Drivers HOS status, Keystone can also allow Fleets to deny the use of the Keystone digital key based on the status of the HOS system. Irdeto's digital key hardware is connected to the Geotab GO9 device (below). The HOS capability on-vehicle is managed entirely by the existing Geotab ELD system, Keystone is only offering additional control for the drivers.



