

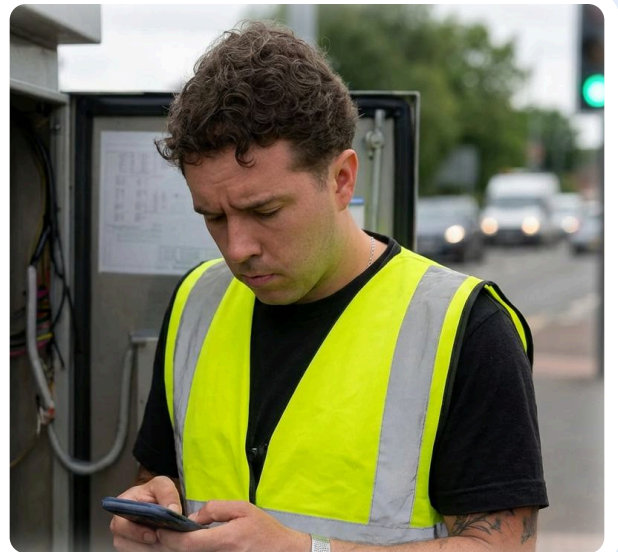


Front Panel Access

NoTraffic's AI Mobility Platform enables remote access to the front panel of a Traffic Signal Controller (TSC), addressing the challenges associated with unconnected cabinets and eliminating the need for signal technicians to travel to the site to operate the TSC.

The Value of Connectivity

Agencies without remote access to traffic signal controllers must dispatch technicians for routine checks and small timing tweaks, stretching staff, driving up costs, and delaying fixes that directly impact safety, congestion, and public trust.



NoTraffic's Front Panel Access leverages LTE connectivity to provide agencies with the following benefits

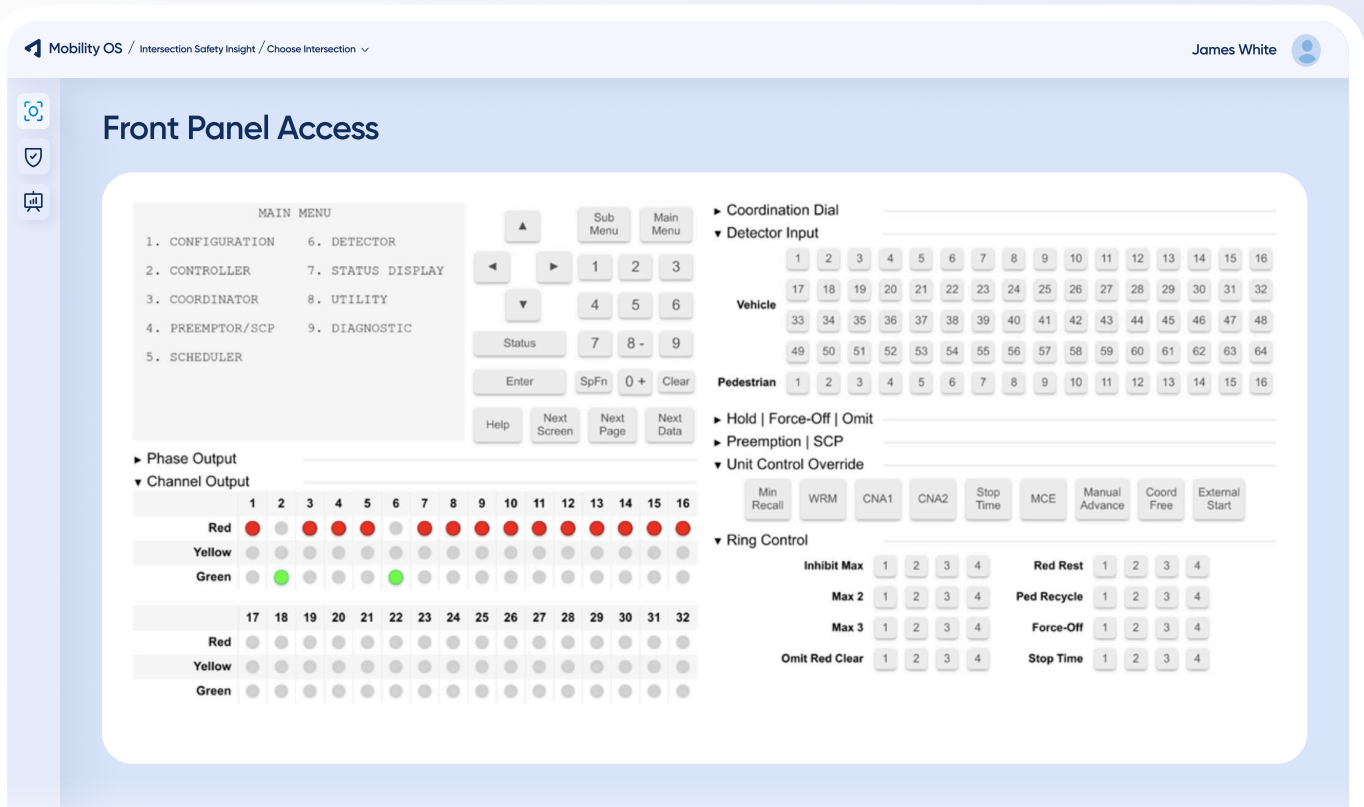
1 Remote access to controller status and timing

2 Reduced operational costs by eliminating travel to the cabinet

3 Reduced time to address field issues, improving service levels

Features

- ✓ Browser-based access via the Mobility OS cloud
- ✓ Secure, end-to-end double-encrypted connection
- ✓ Compatible with any signal controller that has a browser user interface



AI Mobility Platform

Front Panel Access can be activated from the Mobility Store. The Mobility Store is part of the NoTraffic AI Mobility Platform, which integrates AI-powered software and hardware at the edge under a cloud-based Mobility OS (Operating System) to address current and future transportation needs.

