

BlueARGUS



BlueTOAD™ Travel-Time-Based Performance Software

BlueTOAD Travel-Time-Based Performance Software,
your choice of platform implementation...

Option 1: BlueARGUS Online Service We Host it...

Worry-free on-demand data warehouse.



OR

Option 2: BlueARGUS Stand-Alone-Server (SAS) - YOU Control & Operate...

Manage data unique to your needs.



BlueARGUS

BlueTOAD Travel-Time-Based Performance Software

BlueARGUS is the most comprehensive database manipulation software, optimized for travel-time data and dashboard-based visualization. Monitor traffic congestion right from your browser. BlueARGUS provides data analysis using intuitive data selection menus - No programming needed!

Aggregate dozens of unique data calculations to combine multiple views of travel-time data. Get richer insight to changing traffic patterns and trends.

BlueARGUS is optimized for any agency's need - city traffic department, county, state, MPO or engineering service provider.

BlueARGUS

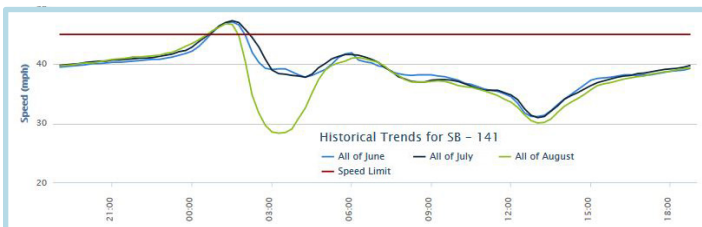
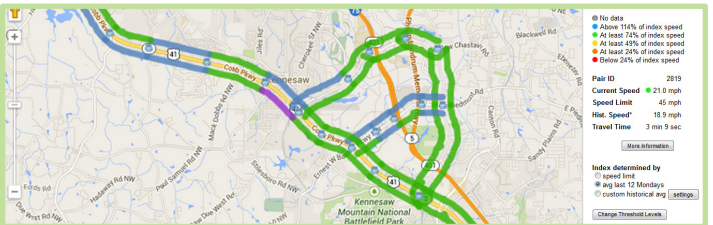


BlueTOAD™ Travel-Time-Based Performance Software

From spreadsheets and graphs to standalone databases and cloud services, use BlueARGUS to uncover any travel-time data using TrafficCast's BlueTOAD travel-time-based performance software!

Smart Dashboard and Speed Maps

Set 5-Color Speed map to highlight and analyze congestion anomalies.

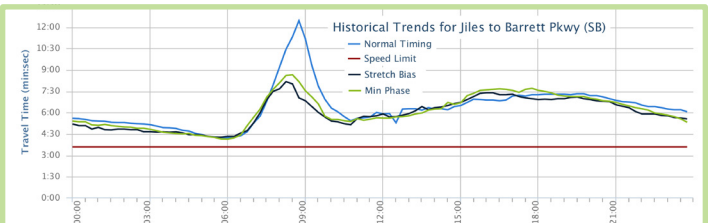


Tools for the Transportation Professional

Manage Before & After Studies, or monitor M.O.E. and traffic congestion trends.

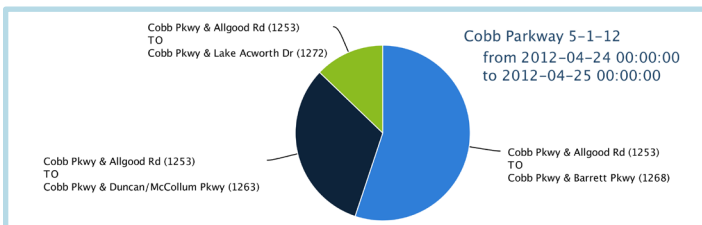
Manage Travel Times on Arterials

Evaluate signal timing changes and Performance Measures, to compare with historical data.



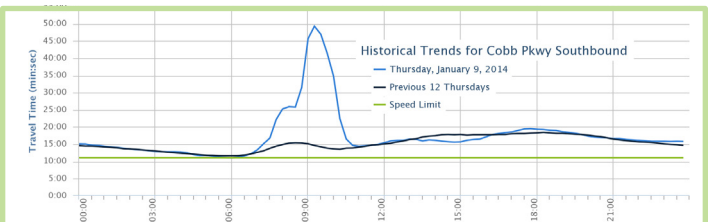
Origin and Destination Reports

Create O/D reports by simply selecting routes to compare and view multiple outputs!



Quantify Incident Management

View the effects incidents have on travel times and measure the results...



Alarms

Active Alarms Enabled Alarms Add Pair/Route Alarm Add Device Alarm Alarm Recipients

Change Alarm Settings

Enable Alarm

Active From 00:00 Until 23:59

Notification Method

Send Email Send SMS

Send Alarm when speed drops below 25% historical -OR- mph

Recipients

Default Custom

Minutes to wait before sending initial alarm: 10

Minutes between repeating unacknowledged alarm: 60

Monitor Alarms

Full-featured dashboard provides user-defined Alarms for field hardware and route threshold monitoring...