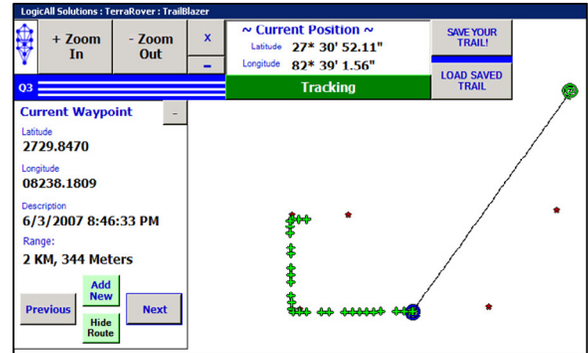


LAS TerraRover TrailBlazer™

Navigation and Tracking

The LAS TerraRover TrailBlazer™ will help vehicle operators navigate light industrial and offroad vehicles to designated locations by displaying their current position relative to their selected destination anywhere on the globe. Perfect for designating key locations along with the routes to and from those locations. As the vehicle travels a trail of markers is displayed on the screen. The user may save this trail with the click of a button and then reload that Trail to easily find their way back.



The operator interface displays the current location, the destination, and the distance between the points. A routing line indicates direction to travel to reach the selected waypoint. Ideal for any situation where you need your resources moved to specific locations. Waypoints may be assigned remotely and loaded or the user may record their current position as a waypoint.

The LAS TerraRover TrailBlazer™ Pro version of the software also provides for tracking and recording the vehicle's current position for later review and assessment. Ideal for verifying that routes were followed and deliveries were made. [Routing](#) is available in the LAS TerraRover TrailBlazer™, plotting the direction from your current position to the currently selected waypoint.

LAS TerraRover TrailBlazer Features:

- Displays current position on map – blazing a trail wherever the vehicle travels
This trail may be saved and reloaded to help the user retrace their route
- View location relative to waypoints, hazards, and a selected route
- Displays current course and the distance from the currently selected waypoint
- Unlimited number of waypoints and site specific routes can be established. The professional version of the software allows designation of lines for vehicles to follow.
- USB flash drives can be used to upload and download control and tracking information
- Software package includes a utility to add, delete or update waypoints

Recommended PC Minimum Requirements:

Pentium 3, 1.5 GHz or higher with 1 GB of RAM
 16 MB of Video RAM
 4 GB of free hard drive space

Systems provided by LogicAll Solutions utilize the most rugged PCs (NEMA rated) and sub-meter accuracy GPS receivers from Trimble Navigation. Lower resolution units available.

Using proven technology to get the job done right.