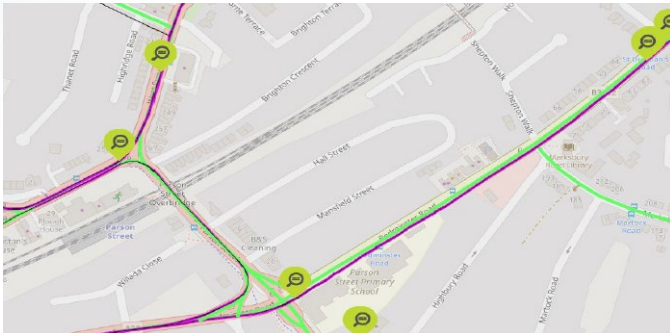




safetyview	gaist
What does it do?	
<p>SafetyView from Gaist has been developed specifically to support council highway safety inspections. Having worked with local authorities for many years, we knew that inspection methods needed a fresh approach – an approach that was efficient, would capture comprehensive data and would provide robust evidence, where necessary, to respond to a claim.</p> <p>The service enables council highway officers to:</p> <ul style="list-style-type: none">• Identify defects more quickly• Assess the degree of risk posed to users• Rapidly make decisions on safety repairs	<p>Using Gaist vehicles with our bespoke camera technology and image data processing, SafetyView captures full data on every driven safety inspection route in a fraction of the time that it would take using traditional inspection methods.</p> <p>Gaist identify any areas of poor condition on the route for highway inspectors to assess from their desktop and action if safety repairs are required. The high-quality comprehensive source data from Gaist enables potential defects to be viewed from all angles – ensuring councils can take fully informed decisions about the level of hazard they pose to users.</p> <p>The data provides a chain of auditable evidence from data capture to council decision.</p>
Product images	



Key technical features:

- High definition carriageway camera and 360° roadscape camera set up
- Data captured at traffic speed
- Still images captured every 1m then processed into video record – no loss of definition when magnified
-
- Hosted on secure web-based server for easy access from any desktop
- Accurate GIS mapping
- Provides complete image record of entire inspection route
- Provides date stamped visual and written audit trail for each step of the process

How will it help / solve issues / add value?

- Significant time and cost savings
- Safer for staff
- Captures data rapidly
- Easy to access pinpointed locations on the map
- Rapid identification of safety defects
- Full geographical and locational context for each potential defect
- Audit trail of entire route to robustly defend against claims
- Fully hosted data access, storage, and retention



Contact name: Steve Cobb
Email: steve.cobb@gaist.co.uk
Telephone: 07498 369979
Website: www.gaist.co.uk

Contact name: Christina Liassides
Email: christina.liassides@gaist.co.uk
Telephone: 07932 055299
Website: www.gaist.co.uk