



Can RoadView Documentation Be Published to Google Street View?

By Brian Hoffheins | September 9, 2025

Many energy and infrastructure projects begin with a virtual site check on Google Maps, but Street View coverage in rural or developing regions is often limited. RoadView Documentation bridges this gap, providing 360-degree ground-level visuals of haul routes, access roads, and site boundaries that can be integrated directly into Google Street View.

Key Highlights

- RoadView Documentation can be published to Google Street View for easy, open access to project visuals.
- Teams can virtually inspect haul routes, road conditions, and site access points without on-site visits.
- Street View integration helps agencies and stakeholders evaluate road use, verify conditions, and improve planning accuracy.
- Linking RoadView imagery in permit submissions supports transparency and simplifies regulatory reviews.
- Developers can also choose private access portals for confidential projects, balancing visibility and data control.

Practical Uses of RoadView on Street View

Publishing RoadView Documentation to Google Street View delivers operational advantages. County officials can confirm road conditions under haul agreements, regulatory teams can reference visuals during inspections, and engineers can assess pavement health, signage, and terrain before mobilization—saving both time and site visits.

Managing Privacy and Access

Not all projects require public visibility. For cases involving sensitive data or competitive considerations, RoadView imagery can be hosted on secure, client-specific web portals. This keeps visuals accessible to authorized users while protecting project intelligence and community privacy.

Final Thoughts

Integrating RoadView Documentation into Street View enhances transparency, accessibility, and planning efficiency. Whether shared publicly or privately, it empowers teams to bridge the gap between map data and ground reality—bringing the site directly to every stakeholder's screen.