

Road Video Viewer

VIEW MULTI-YEAR AND MULTI-VENDOR VIDEO LOGS IN ONE SOLUTION WITH ROAD VIDEO VIEWER

Built as a standalone application, Road Video Viewer (RVV) has been designed to function independently or seamlessly integrate with RIZING's Road Analyzer product. RVV allows users to review real world imagery to compare with asset and event databases while in the office, significantly improving the safety and efficiency of organizations' inspection and quality control processes.



Key Features & Functionalities



View video log metadata



View video images in Manual or Automatic playback mode



Set frame playback speed



Turn individual cameras ON/OFF as needed



Integrate multiple vendor formats and video from multiple years



Launch Road Video Viewer independently or from within Road Analyzer's "integrations"

Flexible Configurations for Video Log

Access industry-standard video logs collected by vendors such as Fugro Roadware, Pathway, DTS, or Mandli using RVV's generic viewing capabilities



ROAD ANALYZER INTEGRATION

When integrated with Road Analyzer (RA), RVV allows you to view collected video logs imagery while also viewing assets and events in Road Analyzer. You can verify that asset locations in enterprise databases match real-world coordinates.

The RVV imagery stays synchronized with the RA SLD when moving along the selected route in either window.

PROCESS & MANAGE IMAGES

Most video log vendors have a proprietary format for collecting and storing imagery. This often makes it difficult to access video log data from within other applications. It also means that multiple viewers are often needed if organizations change their collection vendor.

Rizing's Image Manager, included with RVV, converts raw video log imagery and metadata into a standardized format consumable by RVV. This provides the ability to view multi-vendor and multiyear video log data in a single viewing environment.





Get the Actionable Insights You Need, Today



Ready to make your data work for you? Email **geospatial@rizing.com** for more information or a solution overview.

rizing.com geospatial@rizing.com

Copyright © 2022 Rizing LLC or a Rizing LLC affiliate company. All rights reserved. This document is provided for information purposes only, and the contents are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.