

ASSET MANAGEMENT

CUSTOMIZE AND COLLECT

OneOffice for Asset Management is a GIS-based, customizable application that enables government agencies to easily record asset conditions and quickly report on all assets within their jurisdiction.

Any asset or record can be tracked and managed, including: culverts, roads/pavement, bridges, signs, lighting, crashes, and more. Each asset or record can be configured to track relevant fields and data. Work orders and maintenance records can be tied to each asset to give you a snapshot of the current conditions, but also past work and costs.

ACCESS CONTROL & PUBLIC VIEWING

Add custom access control rights, down to the field level, to identify which data should be shared with other employees, departments, or even public viewers.

The screenshot displays the OneOffice interface. At the top, there are tabs for 'Assets' and 'Controls'. Below the 'Controls' tab is a satellite map with a 'Sign' asset highlighted. A pop-up window for 'Sign' shows details: Name: Sign A, Install: 8/13/2020, Estimated End of Life: 8/13/2020, Actual End of Life: 11/14/2025, and Group: Township X. Below the map are three buttons: 'ASSIGN TO PROJECT', 'ASSIGN TO WORK ORDER', and 'ASSIGN TO GROUP'. Below the map is a 'Bridges' table with columns for Name, Install, and Estimated End of Life.

	Name	Install	Estimated End of Life
<input type="checkbox"/> DETAILS	Bridge B	10/31/2017	10/31/2047
<input type="checkbox"/> DETAILS	Broadway bridge	3/2/2020	3/2/2045



SUMMARY

OneOffice makes asset analysis, management, and planning easier by providing key information within seconds from asset records, map views, and customizable queries.

BENEFITS

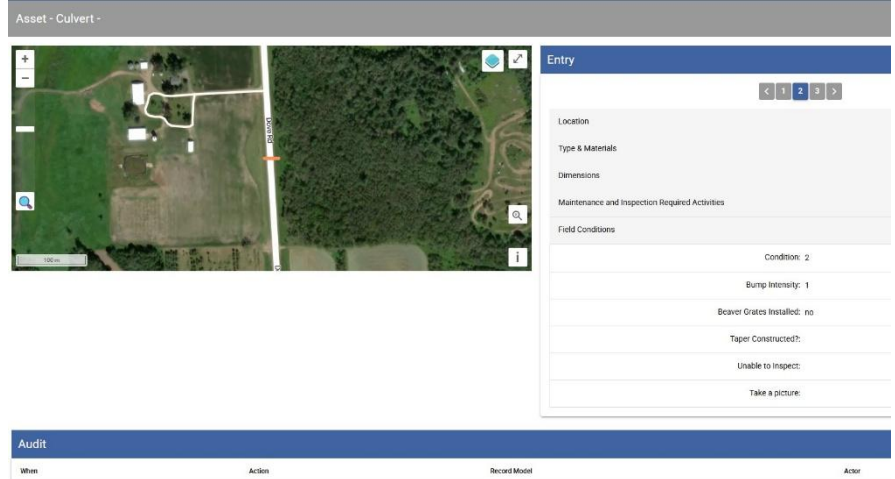
- ✓ Easily connect with other applications and customize the application to scale with your changing needs
- ✓ Collect all relevant data in one location to reduce time spent managing data
- ✓ Build and save custom reports to quickly review important metrics

CONTACT

888.298.1705
sales@rtvision.com

GIS AND MEASURING

Record x, y, and z coordinates of assets using positioning system devices, like EOS, to capture locations and elevations on mobile devices with centimeter accuracy. Pull in any number of map files and GIS layers to display relevant data, then export updated asset data to your GIS system.



WORK ORDERS AND REPORTS

Generate and assign work orders for asset repair or inspection. Create and save custom reports and queries to view assets that need your inspection, identify assets that need replacement, or review historical work orders for compliance and approval.



INTEGRATIONS

Integrate with our systems to pull in new data on a scheduled basis. Easily export and connect collected information into other systems. Out of the box integrations include AcrGIS, EOS, Mapbox, GeoMoose, and OpenStreet.

ABOUT RTVISION

RTVision is a software-application company that has been working with local government agencies for over 20 years. Our focus is to optimize the impact of local government through inventive technologies that streamline operations, connect people, and protect data integrity. With over 350 product installs across the United States, RTVision products have value in agencies of every size and budget.

Contact Us

- 888.298.1705
- sales@rtvision.com