



# Introducing EDR's VEC App

EDR's VEC App™ is the easy-to-use, cost-effective interactive application that helps you comply with ASTM E2600-10: *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*. The EDR VEC App helps you quickly screen potential sources of vapor encroachment so you can help your clients mitigate vapor intrusion risk.

## With EDR's VEC App, you can:

### View Integrated Data in One Interface, Including:

- ✓ Current environmental records with full details.
- ✓ USGS contour lines and a geo-referenced current USGS topographic map so you can view elevation and topography.
- ✓ Sanborn Maps that are geo-referenced for seamless data integration (when ordered).
- ✓ USDA soils data for quick access to soil type.
- ✓ A current aerial photo for accurate distance measurements.
- ✓ EDR's exclusive aquiflow data for groundwater depth and direction.
- ✓ EDR's proprietary gas station/dry cleaner data to help you identify historical environmental concerns.

### Efficiently Screen Vapor Risk Using Built-in Analytical Tools

- ✓ Apply advanced GIS technology using Quick Screen.
- ✓ Use the step-by-step wizard for a thorough and accurate evaluation.
- ✓ Measure precisely with a 'point and click' distance tool.

### Deliver a Customized, Professional Report to your Clients

- ✓ Decide which records you want to include, exclude or place in the appendix.
- ✓ Customize report content by choosing pre-formatted comments or entering your own.
- ✓ Output your final report as many times as you like for 90 days in either a PDF or Word format.
- ✓ Clearly demonstrate to your clients that you followed the E2600 standard.



Efficiently screen vapor risk

View integrated data in one interface

Deliver a customized, professional report

Comply with the ASTM E2600-10 standard

LEARN MORE



For a complete list of EDR VEC App features and to see a demo, please visit [www.edrnet.com/vecapp](http://www.edrnet.com/vecapp) or call your EDR representative at 800-352-0050