

SOLVING RISKS TODAY. PREPARING FOR TOMORROW.

## **M.E.T.R.I.C.:** Monitoring, Evaluation, and Testing of Risk, Integrity, and Compliance

K2 Integrity pioneered construction integrity monitoring as a concept and continues to lead the discipline, monitoring in excess of 250 projects totaling more than \$35 billion in project costs for government agencies and private companies.

Leveraging more than 25 years of construction and real estate risk advisory experience, we created M.E.T.R.I.C. (Monitoring, Evaluation, and Testing of Risk, Integrity, and Compliance), a proprietary tool designed to help clients ensure compliance with local, state, and federal regulations as well as the efficient and timely completion of their projects. Housed on an industry-leading mobile audit management software platform, this tool collects data from key recurring monitoring areas to ensure overall quality assurance and quality control while increasing efficiency in real time.

## M.E.T.R.I.C.: Consistent Data, Delivered Quickly and Efficiently

K2 Integrity deploys its M.E.T.R.I.C. tool to standardize, optimize, and generate data and trends from many of our recurring workflows. This tool allows the K2 Integrity team to start and finish workflows within an application on a mobile device or through a web-based portal.

Audits	QAQC	Reporting	Data
<ul> <li>K2 integrity team performs review, inputs findings, and completes applicable bespoke workflows and input forms</li> </ul>	<ul> <li>Reports generated are reviewed for accuracy and completeness</li> </ul>	<ul> <li>M.E.T.R.I.C. tool ensures consistency in reporting</li> <li>Information can be shared with clients via secure IP or unique client- specific login</li> </ul>	<ul> <li>Data is presented in metrics and customizable project-specific dashboards and reports</li> </ul>

To deliver information efficiently and quickly to our clients, we have developed bespoke input forms within the tool that collect data on key recurring monitoring areas, such as audit reviews, review of compliance with safety requirements, review of site safety credentials such as Occupation Safety and Health Administration (OSHA) cards or Site Safety Training (SST) cards, review of Commercial Useful Function (CUF) for M/W/DBE compliance, site security, and construction compliance items.

By collecting data in a timely manner, K2 Integrity is able to leverage the data and information it collects to provide clients with metrics and compliance rates in the key scope areas. This allows clients to make informed decisions regarding resource allocation and to identify problem areas, based on predictive metrics and historical data sets.

This data can be provided to clients in customizable dashboards utilizing M.E.T.R.I.C.'s data collection, analysis, and presentation features. Access to these dashboards is available to clients through a unique, secure IP address—hosted on a state-of-the-art, SSAE-16-compliant collocation with robust data security protocols in place—for the duration of a project.