



Putting data at the center of enterprise management and operations.

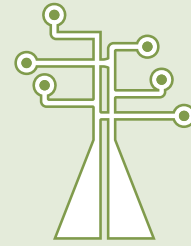
Edge Line Analytics is a management consulting firm based in the New York Metropolitan area that focuses on strategic and operational issues faced within large organization organizations. Most organizations sit on a wealth of valuable data but lack the resources, technology, and expertise required to harness the power of that data. At Edge Line Analytics, we believe that a data-driven strategy is the key to unlocking efficiency, scalability, and a competitive advantage in a saturated market.

OUR MISSION

To use data to provide insights that drive efficiency and create growth opportunity for organizations.

WHAT WE DO

We work to understand your unique business needs, assess the value of your data, come up with the right strategy and transform data into actionable insights that address your specific challenges.



STRATEGY

Data Strategy + Roadmap
Development Organizational Maturity
Assessment Operations Advisory
Hiring Interview Support



STAFF AUGMENTATION

Full Time Staff Resources
Staff Placement
SME Advisory Roles
Technology and Engineering

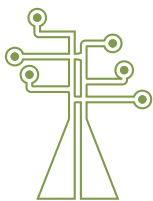


DATA-DRIVEN INSIGHTS

Mobile and Desktop Web App
Design & Development
Analytics Dashboards
Development User Experience
Optimization

OUR HOLISTIC APPROACH

We transform your organization to a data driven enterprise



STRATEGY



DATA-DRIVEN
INSIGHTS



STAFF
AUGMENTATION



- Perform a maturity assessment for organizational systems and data
 - Develop end-to-end strategy and a clearly defined roadmap for data and technology initiatives
-

- Identify use cases and requirements for data analysis related to operations, planning, and on-going support
 - Build analytics dashboards to provide key insights and trends
-

- Build out an expert organization consisting of the right team members
 - Staffing Services can consist of consultants, contractors, or permanent placement roles using our staffing partners
-

- Data driven decisions
- An efficient organization that uses real data to make optimal decisions