



EdgeData & Analytics

- “Big Data” and “Data Analytics” are broad industry terms, with specificity associated with a given area of study or application. EdgeData views analytics as the match between your business and your work flows, so that data is defined, measured and monitored throughout the pursuit of profit in your business. Data capture, data compute and data consumption are established to be accomplished securely and privately so analytics can be done based on roles, responsibilities and resources.
 - Who? EdgeData employees work with your business to identify the work flows for your business.
 - What? EdgeData identifies the “capture” workflow for your data, the “compute” workflow for your data and the “consume” for your data.
 - When? EdgeData plans for lifecycle of decision-support data, from origination to disposition, identifying backup, restore and retention characteristics based on repeatability and criticality of process.
 - Why? EdgeData focuses on data-driven decision support workflows in your business because that drives how resources are consumed, how customers are served and how improvements are planned.
 - How? EdgeData DEFINES data sources, data transformations, data storage, data backup, data retention and data consumption. This may be represented in one or several workflows that represent functions within your business. The workflow development allows for measurement and monitoring of the process to align with resource or process limitations or safeguards. The overall workflow is costed so as to identify the contribution to profit in your business.