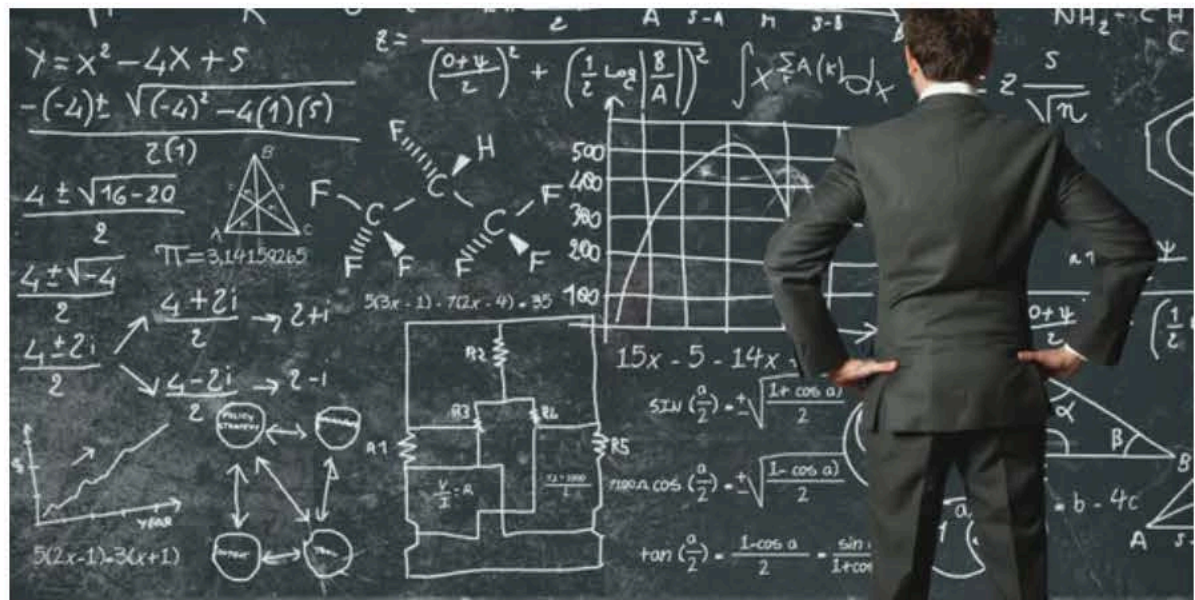


CUTRIGHT INNOVATIONS

Your IT Solutions Revolutionized



Our Experience

After over 20 years in the IT industry, we decided to alter our direction. Now we share our experience to help you.

Ask us about:

- Java-based frameworks
- Open-source technologies
- Cloud-based development
- Artificial and Augmented Intelligence
- Machine Learning
- Data Analytics
- Computer Vision

Why Us?

The world of information technology is a constantly growing competitive business where your company needs every advantage to succeed. We understand that choosing an IT consultant is key when it comes to the success of your business. That's where we come in. Our consultants will provide your company with over 20 years of experience in multiple fields, from cloud migration to data analytics. We pride ourselves at being at the forefront of this ever expanding industry so our consultants are continuously training to keep up to date so your solutions will never be



Cloud Data Migrations

Data is an essential cornerstone for application deployments, analytics workflows, and machine learning innovations. Having your data located in an environment that is available for sources and data analysts that are in many regions has many advantages.

When moving data to the cloud, you need to understand the environment you are moving it to and the reasons it is needed there. You will also need to identify the different use cases for the data, the types of data you are moving, and the resources available.

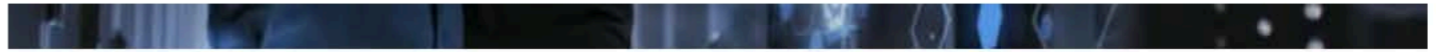




Enterprise Data Architecture

Enterprise Data Architecture encompasses the overall enterprise architecture. Hardware, cloud resources, application, business processes, networks, and data are all included in this.

The options of Cloud-based, on-premises, and hybrid are all available to be included in the architecture. We will build secure and flexible data architectures to serve as the foundation for your data and analytics. We ensure the architecture will promote high-quality, relevant, and usable data.



Data and Analytics Strategy

There are many useful strategies for upcoming analytics projects. Selecting the right strategy that meets your goals and environment is extremely important. There is not a one-size-fits-all strategy to perform everyone's analytics with unique data.

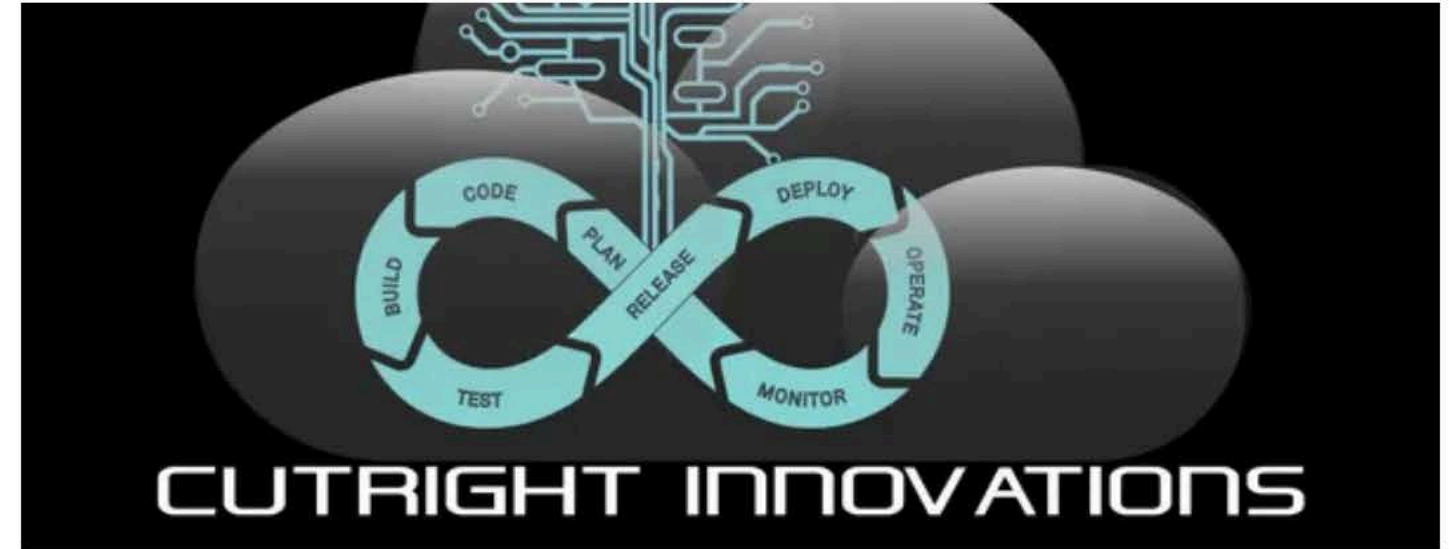
We will help you develop an actionable data and analytics strategy. This will include outlines people, processes, and technology so that you will get the most value out of your data



Data and Analytics Assessments

A complete understanding of your data is needed to evaluate any areas that need to be enriched, improved, de-duplicated, or reduced. The available data can also be used to evaluate potential future data and analytics use cases and ensure project viability and success.

We will perform a thorough evaluation of your data, the data use, and any factors or challenges that will impact the use of your analytics. We will provide a detailed report and plan how to achieve your goals.



DevOps and CloudOps

The DevOps practice combines software development and IT operations. This aligns well with Agile methodologies, but other methodologies can be used. CloudOps manages and delivers cloud services and infrastructure to a user base.

We have expertise in many methodologies for building and maintaining pipelines. We can build services, automate processes, and integrate the continuous improvement and delivery of software.