

Project Highlights

Hadley Leng

Agenda

Introduction

Project I

Project 2





Introduction

This is a brief overview of interesting project I worked in that will demonstrate how versatile I am relating to assisting department or organization to become data driven

Project I: Data Journey & Robotic Auditing

Project 2: Providing Data Service on Cloud Deployment

Project 1: Data Journey & Robotic Auditing

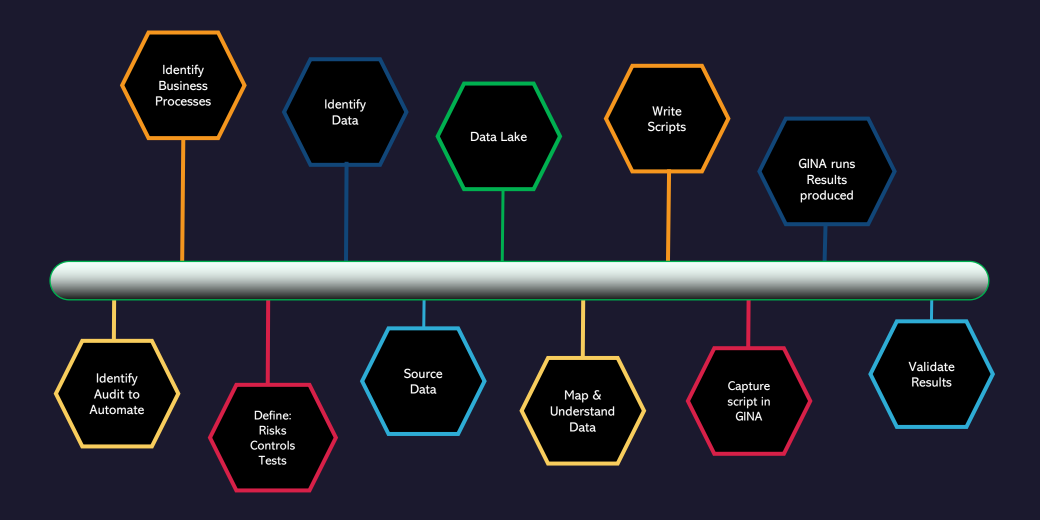
One of my key deliverables is to establish an audit universe for TPS detailing the business units, products / service, business processes, key systems and map the data.

Build and maintain effective relationships with Stakeholders across stakeholder within business with regards to key system owners to obtain buy in with regards to the GIA robotic auditing journey.

Identify data sources for data analytics, that can be used in automated audit solutions that is sustainable and repeatable



TPS Robotic Framework In Action



Benefits Derived













One of my key function is to assist one of my capabilities with regards to data services that is doing a cloud deployment.

Key Deliverables: Understand, mapping and advising key data elements in order to ensure that key governance requirements are met.

Stakeholder Engagements: Solutions Architect, Solution Owner, Cloud Engineer, Risk, Developers, Third Parties.

Cloud: AWS

Project Key Stakeholders







- 2. Solution Owner
- 3. Cloud Engineer



1. Risk



1. Developers

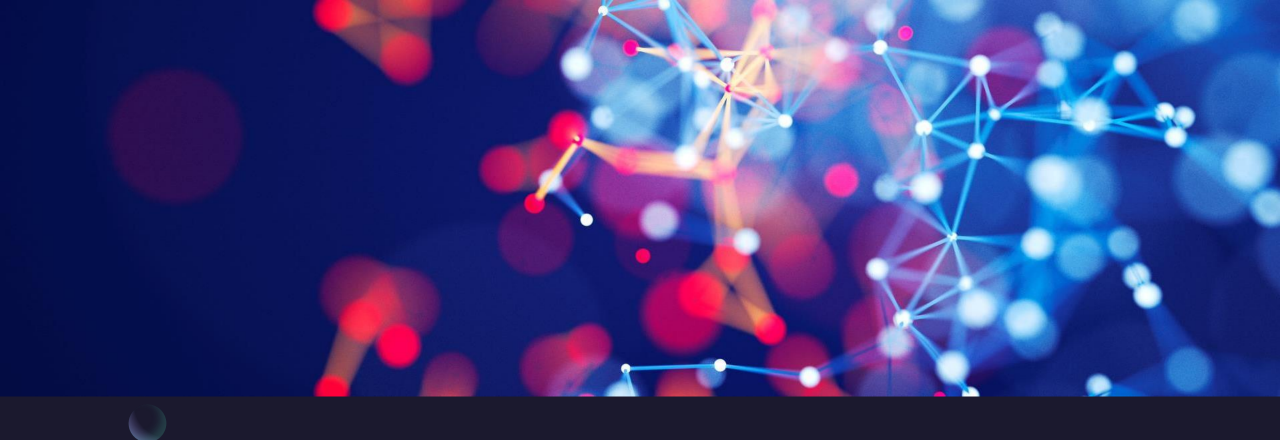


1. Third Parties

The way to get started is to quit talking and begin doing.

Walt Disney





Summary

What I enjoyed about working on these projects was the fact that it took me out of my comfort zone. It surprised me how quick I could adapt.