An aerial night view of a city skyline, featuring a prominent skyscraper on the left and a dense cluster of buildings in the center. The city lights are illuminated, creating a vibrant orange and yellow glow. A blue overlay at the bottom contains the text "Audax Labs Introduction" and faint, illegible data or code.

Audax Labs Introduction

Our Capabilities & Experience

Audax labs is an Innovation Partner with a strong System Integrator background. We work with enterprise in their innovation journey from ideation to enterprise grade deployment.

PARTNERS

HITACHI
Inspire the Next

Gold
Microsoft
Partner


 **Partners**

 Google Cloud
Partner

CUSTOMERS

HITACHI
Inspire the Next

 Microsoft





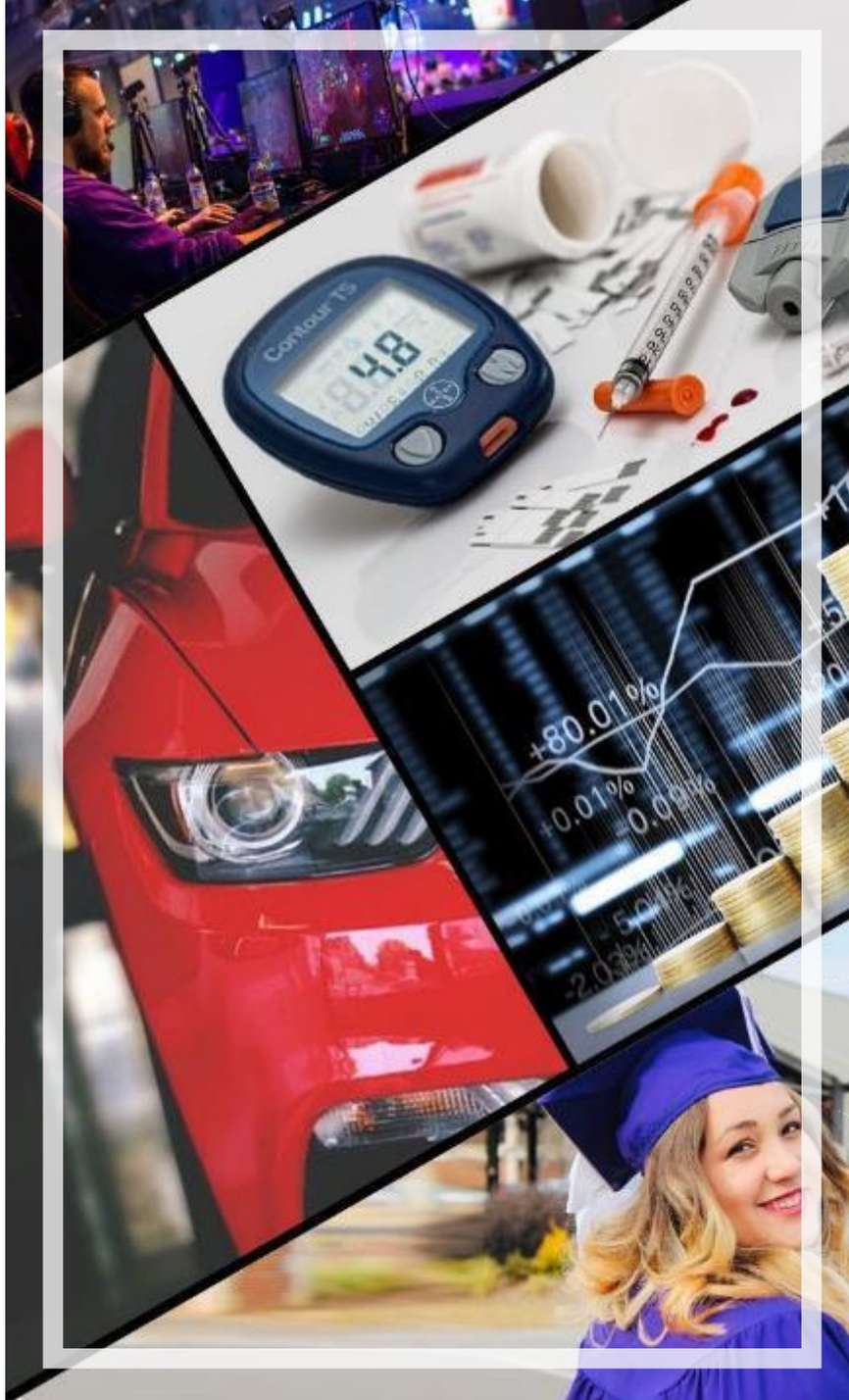












INDUSTRIES

 Automotive

 Manufacturing

 Healthcare

 BFSI

 Retail

TECHNOLOGIES

 **AI**
Artificial Intelligence

 **AR, VR, & XR**
Augmented Reality

 **IoT**
Internet of Things

 **Cloud**
Storage & Computing

 **Data**
Managing Data lifecycle

GLOBAL PRESENCE



Our Portfolio

Audax Labs is a leading provider of innovation labs that offer Application Services, Product Engineering, and solutions for transformative digital technologies including Augmented, Virtual and Mixed Reality, Internet of Things, Cloud, DataOps, and Artificial Intelligence.

Products

DataBeagle

eDiscovery solutions

HIDO

Data Insights and ROT Analysis

Augmently

Augmented Reality experience for various industries

Services



Product and Platform Engineering



Application Development and Maintenance



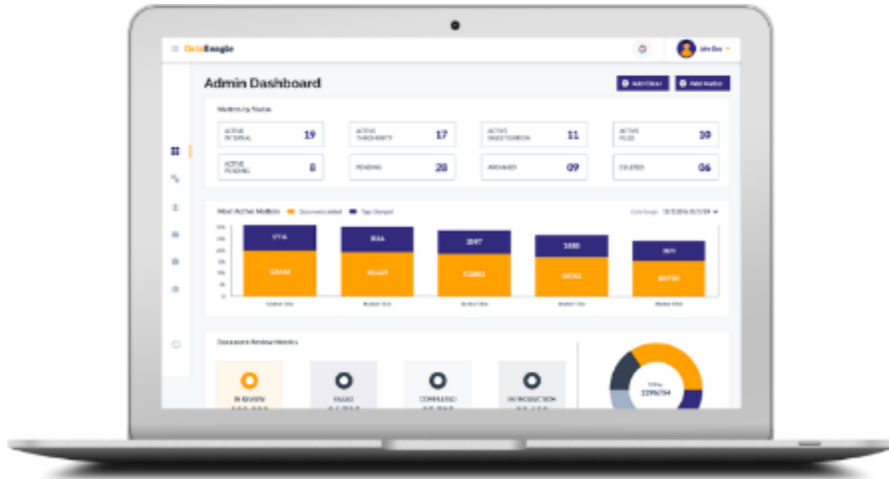
Legacy Modernization and Cloud Migration



POV Accelerator

DataBeagle

Introduction



DataBeagle

DataBeagle offers ways to discovery of relevant sensitive information. DataBeagle is built on top of HCP (Hitachi Content Platform) and HCI (Hitachi Content Intelligence).

DataBeagle allows users to perform the active analysis and monitoring of internal communication data designed to reduce risks associated with business practices. It also supports the legal teams in the process of eDiscovery by collecting relevant historical data and reduces cost and time.

COLLECTION

Collection module allows customer to collect data from variety of data sources (NAS, CIFS, SharePoint, HCP Anywhere etc.) and ingest it into HCP based on business rules.

SUPERVISION

Supervision module is used for internal compliance reviews. It offers supervisors to search the Internal documents on different criteria like keywords, date range, custodians etc.

EARLY CASE ASSESSMENT

ECA module allows organizations to identify electronically stored information (ESI) and other potential evidences early on in a legal matter.

RETENTION

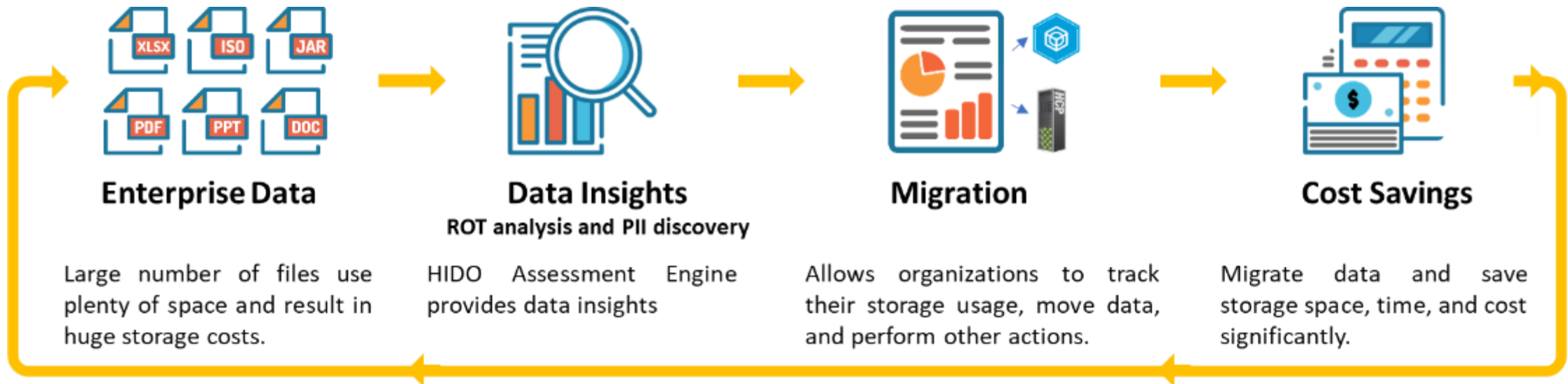
Proactive deletion of files is one of the most important strategy to safeguard against data breaches. Retention module allows to setup retention policies for proactive data deletion.

Hyper Intelligence Data Operations

Hyper Intelligent Data Operations or HIDO, is built on top of, and works with, Hitachi Content Intelligence. HIDO allows companies to:

- Get visibility into enterprise data - including cost of storage across data stores
- Connect to a variety of data sources and analyze datasets
- Intelligently manage large dataset transfers

HIDO helps organizations overcome their data challenges and is a smart way to get better insights from their data



HIDO

Data Insights – ROT analysis dashboard



Background:

Organizational data is growing at a rapid pace of around 40-60% each year forcing organizations to invest in additional storage capacity. But as capacity is expanded, **Redundant, Obsolete, and Trivial** user data is clogging corporate networks resulting in unnecessary risk and expense.



Challenges:

Due to the constraints in IT budget organizations are often challenged to meet this additional demand on resources.

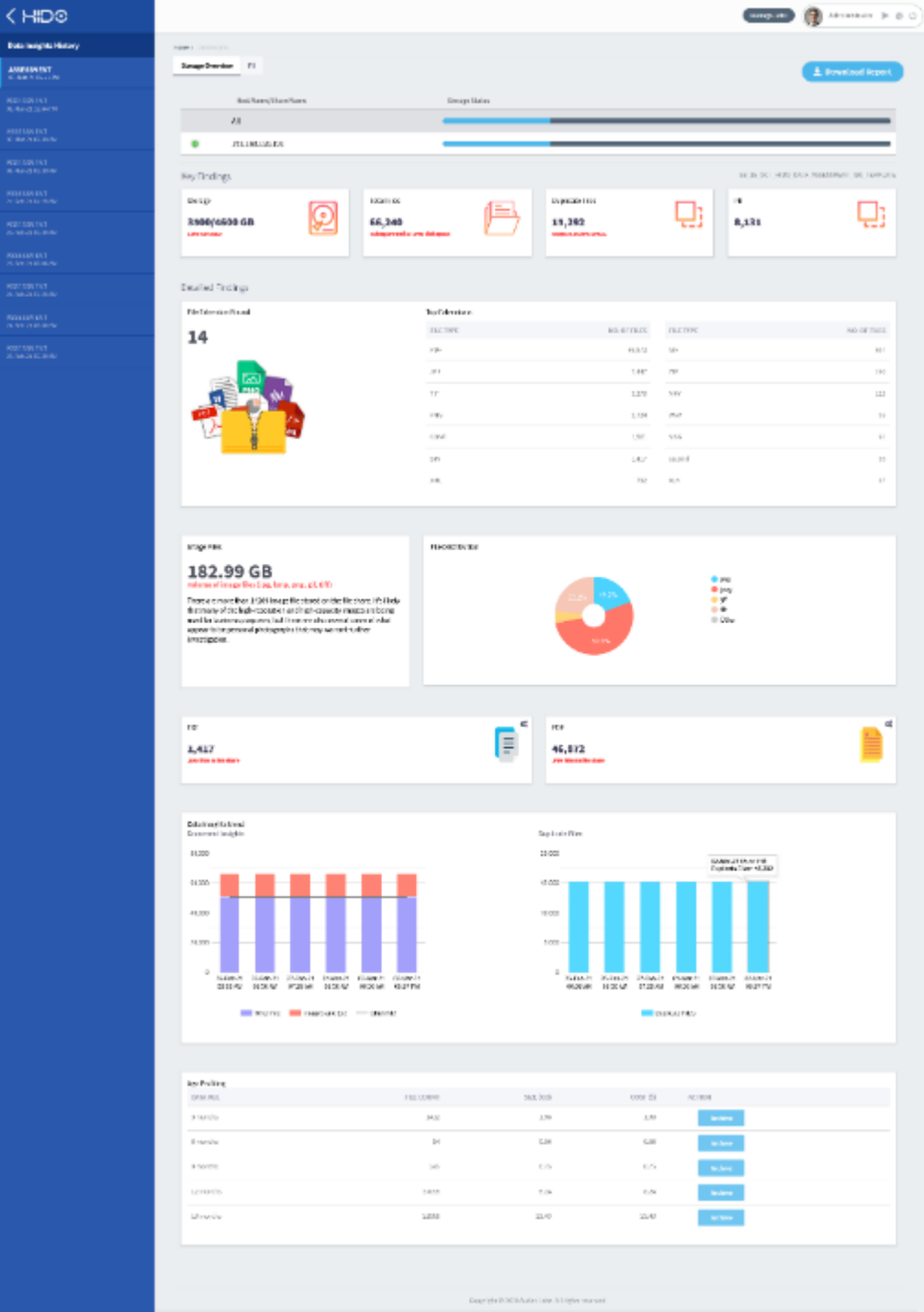


Solution:

HIDO ROT Analysis dashboard helps organizations by providing a consolidated view of their existing data landscape. This dashboard helps IT teams to take informed decisions to optimize their existing storage.

HIDO dashboard contain following widgets:

- Storage Insights
- Duplicate and Classified files
- File Types and Top Extensions
- Total Files and File Distribution
- Age Profiling
- Assessment Trends



HIDO

Data Insights – PII Discovery

Background:

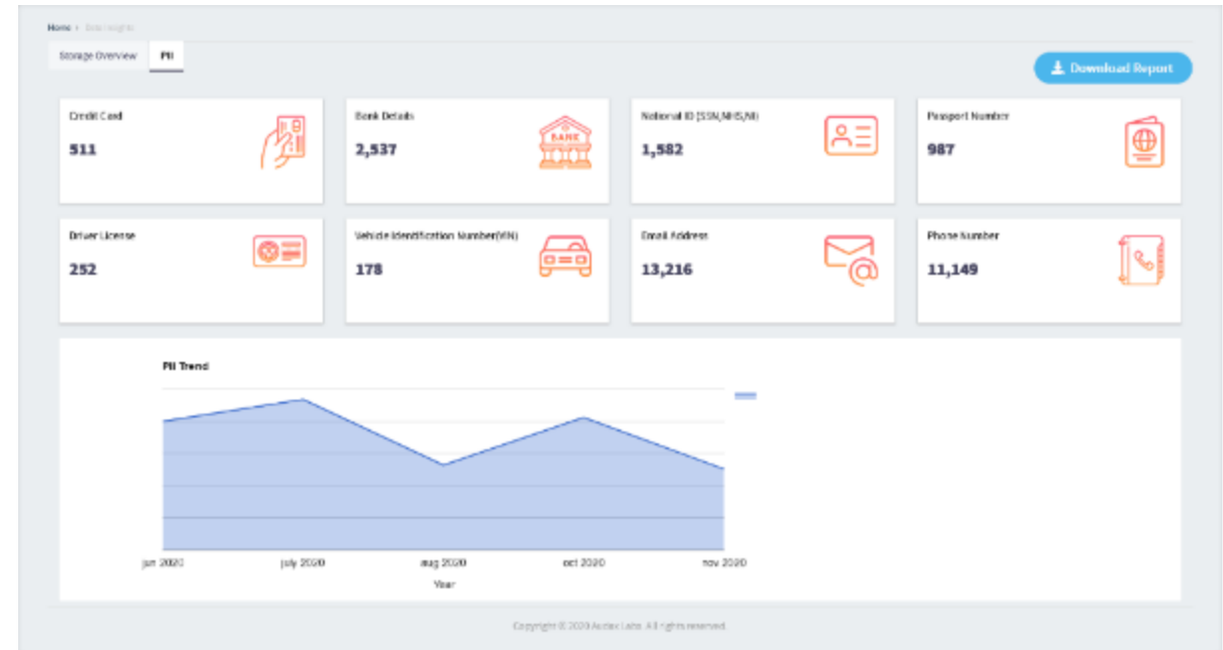
Organizations are constantly creating, storing, and managing data that could be classified as sensitive information or PII. PII is any data that can be used to identify an individual like personal identity, bank details, email, phone number, or insurance details.

Challenge:

This creates a liability to fines, penalties, and breaches that are associated with several industries.

Solution:

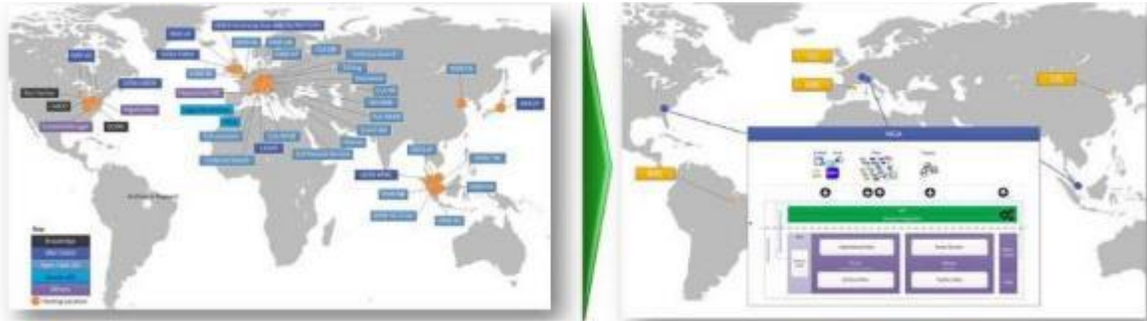
HIDO PII discovery helps organizations in identifying and locating sensitive data to assist IT teams in protecting or removing any pieces of compromising information.



Since new data is being created on a daily basis, data discovery is an ongoing endeavour and HIDO's ability to run PII discovery jobs in scheduled manner addresses this need.

Migration Platform Connectors for Swiss Bank

Intelligent Data Migration



Current State

- Wide-spread installations
- Huge IT footprint (over 1000 servers)
- Over-Retained data
- Functional lacks (legal hold, application integration, bulk retrieval)
- Multiple and complex technology stack

Target State

- Same technology across all instances
- 4 Main hubs (around 400 servers)
- Scaled down data
- Full Functional coverage (all gaps eliminated)
- Reuse of existing technology stack



Problem:

The Customer has multiple legacy systems and need assistance in moving their data and related metadata intelligently from their legacy platforms (OpenText, IBM CMOD, Oracle Lie Cycle Director, and ZL) to HCP.

Customer wanted to implement audit & validation criteria to ensure compliance



Solution:

Developed migration factory data connectors which helped customer in following:

- Moving data intelligently from various legacy platforms like Open text, IBM CMOD, ZL server, SharePoint, and OLCD to HCP.
- Execute and manage the migration using custom user interface and monitor migration through reporting dashboard



Benefits:

- Reduce cost of storage
- Simplify technology footprint
- Scaled down data and full functional coverage
- Audit compliance
- Data security

AIX to Azure migration for a large US based Manufacturing Company



Problem:

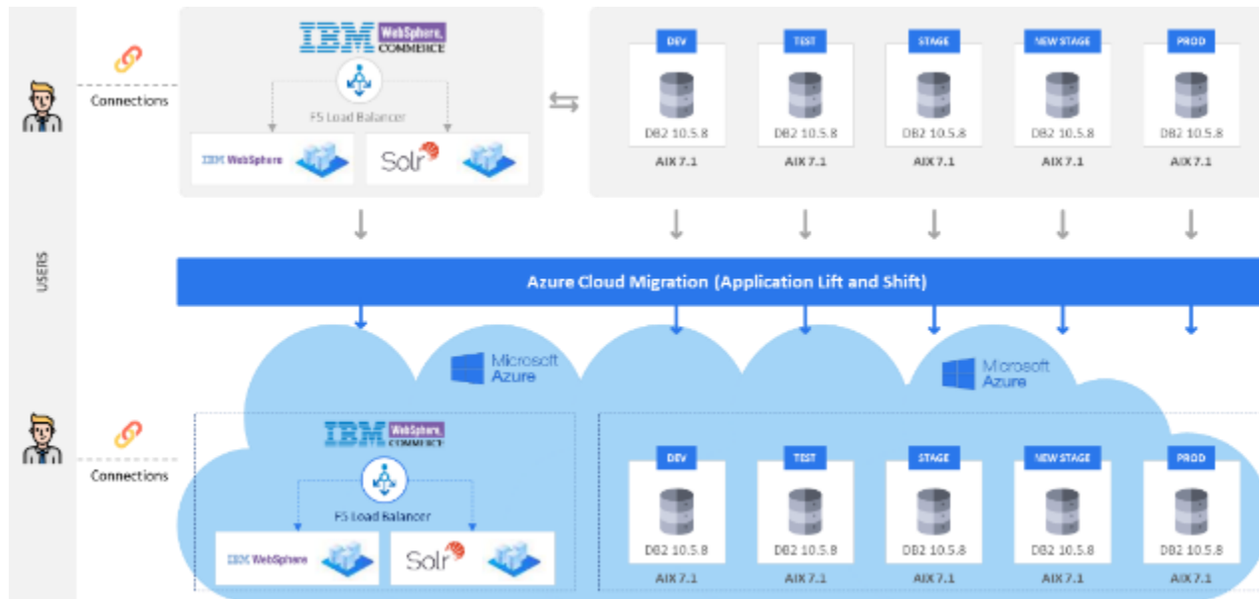
A large manufacturing company based in Ohio wanted to make their environment stable and scalable by moving their systems from On Prem to Azure Cloud. Their current environment is based on On-Prem WCS hosted in IBM AIX server utilizing DB2 databases



Solution:

Audax Labs proposed to migrate their existing WCS environment and DB2 database from On Premise AIX to Microsoft Azure (RHEL) using Cloud migration framework .

Audax Labs migrated more than 70K DB2 objects from AIX DB2 to Azure Linux DB2. Audax Labs created 5 different WCS environments in Azure for Parker



Benefits:

- Scalable and Stable environment
- Cost effective
- Scope of business expansion
- Accessibility to data for analytics

Luz Capital: Legacy App Migration to Azure Cloud



Problem:

Luz Capital provides wealth management services to High Net Worth Family Offices. They wanted to migrate their legacy applications hosted on premise to Microsoft Azure and move their databases into Azure SQL.



Solution:

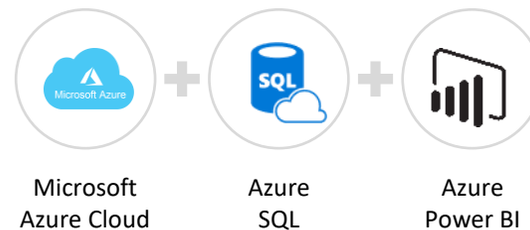
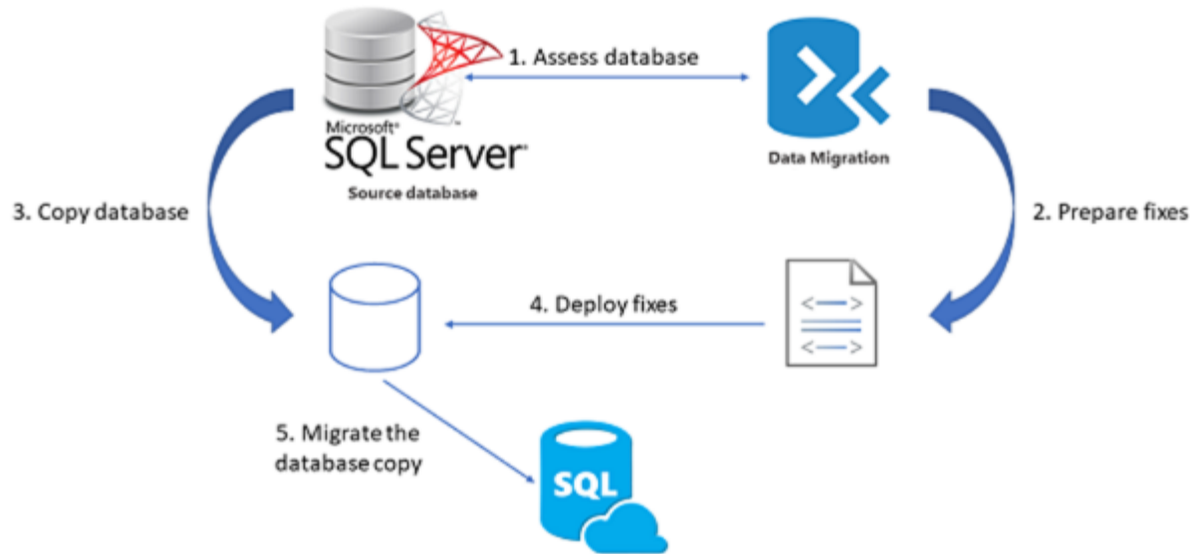
Audax Labs employed their migration framework to migrate customers legacy applications from their On prem environment to Azure Cloud platform.

Audax Labs provided upliftment services to make changes to their existing applications and database to support the migration.



Benefits:

- Scalable and Stable environment
- Cost effective
- Scope of business expansion
- Accessibility to data for analytics



Outcome Driven Innovation!



Presented by:

Hemant Kumar, VP Engineering
hemantv@audaxlabs.com