

## NEED:

The challenge was to create an application for migrating Bridgewater HR, recruiting, and finance applications to the business entity of the organization. iSmile technologies established a zero-trust network access business entity for the organization.

## **SOLUTION:**

iSmile technologies offered the recruiting and finance application. The process includes:

- Established zero-trust network access business entity (Genpact Oasis), in the cloud, using services for hosting HR, Finance, recruiting applications using ZScaler, OKTA, VMWare VDI Solution, Symantec DLP, Office 365, CyberArk Solution, Automation Anywhere, Service-Now, Workday, GreenHouse.
- Worked on putting together enterprise Digital Transformation strategy for Bridgewater Services organization.
- Established the enterprise digital experience portal platform using React JS and Serverless Cloud technologies & Enterprise API gateway (APIM).
- Intelligent BPM & RPA platform for business process orchestration and automation across fragmented echo systems.
- Developed Enterprise Data Platform to bring internal and exogenous datasets together to formulate new perspectives using azure big data Framework/tools: Azure Data Lake, Azure Data Factory, Azure Data Bricks, PowerBI/ Tableau reporting frameworks, PowerApps.

## OUTCOME:

The solution implemented by iSmile Technologies allowed the organization to use all the HR, finance, and recruitment applications in one place. The centralized system helped them to manage their applications and data in a better way.

The client was a global professional services firm that makes business transformation real. They offer relentless pursuit of a world that works better for people and drive digital-led innovation and digitally-enabled intelligent operations.

## CONTACT

- +1 (732) 347-6245
- service@iSmileTechnologies.com
- https://www.linkedin.com/company/ismiletechnologie
- https://www.facebook.com/IsmileTechnologies
- O https://www.instagram.com/ismiletechno/
- https://www.youtube.com/channel/UCAIYEyaJeOeCk-wVBDY4-0w