G-Cloud 14

Service Description: Cloud Archiving Netapp

Coforge

Coforge at a glance

KEY STATS

\$1.1 B+ FY24 Revenue Est.

18.0% Adj. EBITDA Margin (Q3 FY24)

\$974MnExecutable Order Book (at end of Q3FY24)

CLIENTS

250+ Clients 10+ years
Average tenure for Top 10 clients

94%Repeat client business (Q3FY24)

61

Forbes Global 1000 clients

PEOPLE

24,600+ Employees worldwide

12.1% Attrition rate (Q3FY24)

21 Countries

25+Delivery Centers



Public Sector

Strong domain coverage in Public Sector that includes Central Government, Local Authorities and Not For Profits across UK, Germany, Australia, US, Singapore, Middle East and India

Years of experience

IT and Digital transformations 30+ delivered for Central and Local governments

Clients served in **50**+ Europe, Americas, Australia and Asia

10+ Pega and Salesforce implementations

Data and Analytics

Digital Engineering

Cyber Security

Cloud

Cognitive AI

Infrastructure **Services**

Digital Process

Automation

Business Process

Solutions

Quality Assurance

































Planning, Industry & Environment







Our ESG Ambitions, Pledge and Strategies

ESG Ambition: "Our ESG commitment is to make our planet a better place for all, which is embed in the core pillars that constitute our ESG strategy. We continue to endeavor our actions and activities for climate action, social inclusiveness, community development, and good governance; to be a responsible global citizen, adding value to its stakeholders. Our good governance and business ethics are the cornerstone of our sustainability action and long-term objective."

Sudhir Singh

Our comprehensive ESG strategy and approach towards a responsible and sustainable organization considers both, a long-term objective, as well as short-term implications of our initiatives, activities and business decisions.

Our Commitment and Goals

Reduce Environmental impact

Be Carbon Neutral by 2030

Be Water Positive

by 2030

Be Zero Waste by 2030

Drive sustainable supply chain practices

Social Inclusiveness and Development of Communities

Drive holistic well-being, health & wellness of the workforce

Enhance gender parity across the organization

Drive equality and inclusiveness at all levels

Enhance livelihood of communities, through social & community development initiatives

Follow strong ethics and code of conduct

Secure digital assets with Cyber Security

Adhere to strong Code of Ethics Encourage business partners to adhere with Coforge's ethical standards of business conduct

Our Technology Partners



Case Study: Website Transformation to Improve Accessibility and Responsiveness for a Leading UK Knowledge Institution

Business Challenge:

Our client was facing website usability challenges due to outdated legacy code and a complicated user interface, resulting in poor user experience.

Coforge Solution:

Coforge embarked on a transformative journey implementing a headless architecture that significantly improved accessibility and performance. Our strategy involved using Sitecore JavaScript Services (JSS) and React JS, transforming the legacy code into a white-labelled, AA level accessibility compliant website. We also introduced a responsive design and a phased implementation approach, allowing both the new and old websites to run in parallel.

Results:

- •Made over 70,000 pages accessible and responsive, benefiting approximately 8 million users annually.
- •Improved Website performance by 30-40% with the implementation of Sitecore 9.2 & React 17.
- •Established a reusable component library for future use, introducing new productive ways of working to the client's team.

Key Highlights:

Built a modern website adhering to all required performance parameters, which increased daily active users while creating a reusable component library for future projects.

Case Study: Revolutionizing Data Analytics using Azure Data Platform for UK's Telecom and Broadcasting Regulator

Business Challenge:

The client wanted the ability to research on full datasets rather than sample ones to understand telecom providers' performance. It required ingestion and transformation of large volumes of mobile and broadband data to the tune of terabytes of new data on a weekly basis.

Coforge Solution:

- Set up a centralized Data Platform using multiple PaaS services on MS Azure. This platform enables storage, processing, and consumption of large volumes of complex data from any source.
- Designed and implemented security standards for the data platform, including private endpoints and user access via Azure Virtual Desktops for secure connectivity.
- Automated infrastructure creation using Infrastructure as Code (IaaC) with Terraform and Azure DevOps pipelines.
- Facilitated rapid onboarding of datasets, trained end-users on new Azure data tools, and set up necessary Data Governance processes

Results:

- Dedicated service team trained to manage Service Requests on the Data Platform, which can analyze multi-terabytes of data using Azure data tools with assurance on data security and governance.
- Prompt support on the Data Platform has boosted client confidence in using new technologies.

Key Highlights:

Built a data platform to handle business demand effectively empowering clients to take timely and effective regulatory decisions.

Cloud Archiving Netapp

Service Description

Coforge's Netapp cloud archiving services provides the ability to migrate usage from higher cost primary managed storage to secondary, tertiary blob or cold storage at a lower cost per unit and management by policy. Our NetApp SMEs and architect can help you design cost optimised Netapp cloud archiving solution.

Features

- Toolset and OntapOS for Cloud archiving familiar to Netapp storage
- Policy defined seamless migration between storage types (on-premise to Netapp)
- Policy defined seamless migration between storage types for on-cloud storage.
- Compression and de-duplication features optimise archive storage requirements.
- Retrieval capability and search available as ontap services for NAS
- Consumes native cloud storage of Azure/AWS/other for cloud archiving.
- A unified environment across onpremise and cloud.
- Leverages availability standards provided by public cloud providers.
- Highly scalable cloud archiving and flexible to volume change.
- Automated management of cloud archiving layered storage.

Benefits

- Removes the burden of CAPEX expenditure for storage growth.
- Low cost per unit cloud storage compared to hardware purchases.
- Ability to manage regulatory requirements and growth in offline data.
- Potential License portability for existing backup solutions.
- Seamless migration of datasets.
- Better storage usage as primary storage is freed up
- Mirroring and availability is provided by the cloud providers service.
- Standardized retention policies and processes.
- Managed and optimized storage growth..
- Existing skills are retained, no new technology skills required.

For more information, please connect.

Registered Office Address: 280 Bishopsgate, London, United

Kingdom, EC2M 4RB.

Email Address: bids.eu@coforge.com

