

Everest Group PEAK Matrix® for Cloud Service Provider 2022 – Europe

Focus on DXC Technology January 2022



Copyright © 2022 Everest Global, Inc.
This document has been licensed to DXC Technology

Background of the research

The COVID-19 pandemic has accelerated the pace of digital transformation and increased the adoption of cloud among enterprises. Enterprises are no longer looking at cloud just from a cost saving perspective but are considering it as an area of investment that drives value for their businesses. Clients expect services beyond cloud with the aspects of customer experience-centric design, business-led transformation, and code-based infrastructure embedded in the overall transformation play. Cloud sustainability and data sovereignty are emerging as key decision-making criteria for European enterprises for partner selection.

Enterprises prefer service providers with comprehensive hybrid cloud solutions portfolio and delivery capabilities characterized by a strong regional presence in Europe. Enterprises are adopting a platform-based approach instead of a service-based approach to cloud offerings. Enterprises are eager to achieve accelerated value realization through an industry-specific cloud solution portfolio. Enterprises are looking for partners to aid them in their end-to-end cloud adoption journey across cloud consulting, infrastructure design/build, modernization, private cloud hosting, cloud operations, and cloud security services.

In this research, we present an assessment and detailed profiles of 28 IT service providers for their cloud services capabilities in the Europe region featured on the Cloud Services PEAK Matrix® 2022 – Europe. The assessment is based on Everest Group's annual RFI process for calendar year 2021, interactions with leading cloud services providers, client reference checks, and an ongoing analysis of the cloud services market.

This report includes the profiles of the following 28 leading cloud service providers featured on the cloud services PEAK Matrix® - Europe:

- Leaders: Accenture, Atos, Capgemini, DXC Technology, HCL Technologies, IBM, Infosys, TCS, and Wipro
- Major Contenders: Cloudreach, Cognizant, Deloitte, Ensono, Fujitsu, GFT, LTI, Microland, Mindtree, Mphasis, NTT DATA, Orange Business Services, Sopra Steria, and Tech Mahindra
- Aspirants: Coforge, Unisys, UST, Virtusa, and Zensar

Scope of this report:





Service providers



Cloud services PEAK Matrix® – Europe characteristics

Leaders:

Accenture, Atos, Capgemini, DXC Technology, HCL Technologies, IBM, Infosys, TCS, and Wipro

Leaders have demonstrated extensive capabilities in delivering cloud services in Europe, backed by robust delivery organizations, capability expansion, and improvements in process maturities

- These players have a balanced vision for cloud services and a focus on building innovative, tailored solutions for clients that deliver business outcomes quickly while also maximizing value from their client's existing investments in the cloud
- They have a mature industry-specific offerings portfolio, full stack capabilities, IPs, and accelerators across a full spectrum of scope, strong hybrid and multi-cloud solutions, credible cloud sustainability and data sovereignty capabilities, investments in next-generation themes, a comprehensive partner ecosystem, and an expansion of regional delivery capabilities and local presence across Europe
- All Leaders have made investments in building extensive portfolios of platforms, tools, and accelerators through acquisitions and in-house capability expansion for innovation across the cloud services value chain

Major Contenders:

Cloudreach, Cognizant, Deloitte, Ensono, Fujitsu, GFT, LTI, Microland, Mindtree, Mphasis, NTT DATA, Orange Business Services, Sopra Steria, and Tech Mahindra Major Contenders in the cloud services space include a mix of mostly large and mid-sized service integrators

- While these players have built meaningful capabilities to deliver cloud services, their service portfolios and delivery capabilities are not as balanced as those of Leaders, which reflects in the scale of market success achieved by these players (vis-a-vis Leaders)
- These players are making targeted investments in cloud talent, delivery frameworks, internal IP, and partnerships to fix capability gaps making them strong contenders as Leaders

Aspirants:

Coforge, Unisys, UST, Virtusa, and Zensar

Cloud services capabilities of Aspirants show more gaps in the balance of cloud services, maturity of internal IP, and coverage across industry verticals or geographies

• These players are, however, expanding their broader cloud capabilities through investments in IP portfolios, niche platforms, and service and technology partnerships – keeping them poised to be major challengers in the space

Everest Group PEAK Matrix®

Cloud Services PEAK Matrix® Assessment 2022 – Europe | DXC Technology positioned as Leader

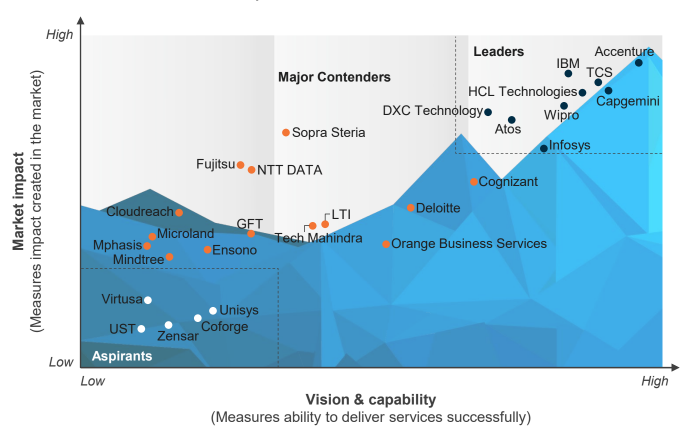


Leaders

Aspirants

Major Contenders

Everest Group Cloud Services PEAK Matrix® Assessment 2022 – Europe¹



¹ Assessment for Atos and Deloitte excludes service provider inputs and is based on Everest Group's proprietary Transaction Intelligence (TI) database, ongoing coverage of these service providers, service provider public disclosures, and Everest Group's interaction with buyers.

Source: Everest Group (2022).



1

DXC Technology | cloud services profile – Europe (page 1 of 6)

Everest Group assessment – Leader

Measure of capability:





Low	Hi
-----	----

Market impact					Vision & capability	,		
Market adoption	Portfolio mix	Value delivered	Overall	Vision and strategy	Scope of services	Innovation & investments	Delivery footprint	Overall
•			•			•		•

Strengths

- Clients looking to leverage the hybrid cloud model can benefit from DXC's credible private and hybrid cloud solution portfolio
- DXC Technology's acquisition of Luxoft and Virtual Clarity will strengthen its ability to provide software engineering-backed industry cloud solutions and application modernization services to enterprises
- DXC Technology has a strong on-ground presence and enterprise mindshare across **UK&I** and Continental Europe
- Clients appreciate DXC Technology's efforts to engage in joint innovation, ideation, project formulation sessions, and workshops that help clients identify appropriate cloud solutions

Limitations

- DXC's portfolio of engagement is skewed toward private cloud and cloud manage & run services; clients will find it lagging peers in its digital transformation and modernization portfolio
- Although it possesses capabilities in next-generation technology themes and has implemented client-specific solutions, it needs to invest in industrialized and templatized solutions on cloud for IoT & blockchain, and edge computing services
- Clients need to be cautious of DXC Technology's capabilities in cloud sustainability offerings. It needs to accelerate its internal initiatives and develop solutions to assist clients in meeting their sustainability goals
- Clients believe that DXC Technology needs to offer greater solutioning flexibility, effective cost management, and proactive value-addition in engagements

DXC Technology | cloud services profile – Europe (page 2 of 6)

Overview

Vision

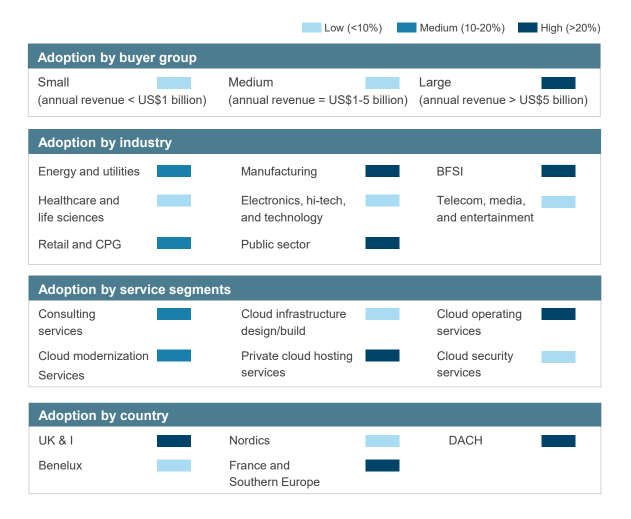
DXC Technology's vision is to help large enterprises achieve their business objectives using technology. DXC's Cloud Right™ approach aims to guide customers to make the right investments at the right time in the right platforms. DXC aims to maximize returns on clients' technology investments and help them drive innovation, increase customer loyalty, and grow their business. Be it on-premises, public, or private clouds, DXC aims to help customers choose the right applications to modernize to cloud, maximize use of data, and ensure security by design. DXC aims to support its clients to run and maintain their mission-critical systems while building for the future and unlocking value across the entire IT estate.

Cloud services revenue (2020)

<US\$200 million US\$200-500 million

US\$500 million-US\$1 billion

>US\$1 billion



Source: Everest Group (2022).



DXC Technology | cloud services profile – Europe (page 3 of 6)

Case studies

Case study 1

Investment in SAP ERP and digital transformation program

Client: Croda International

Business challenge

The client wanted to:

- Have faster access to data across the global organization through modernization of data systems
- Lower IT infrastructure costs while improving performance
- Achieve agility and scalability to meet changing demands
- Introduce automation to boost SAP systems and support the business

Solution

- Utilized cloud and application services incorporating DXC Platform as a Service for SAP on Microsoft Azure, SAP intelligent automation, and advanced SAP HANA code compliance and performance solutions
- Provided full-stack, managed platform with improved performance, on-demand capacity, and guaranteed high-availability SLAs
- Migrated non-SAP applications to Azure, managed Azure subscriptions as an Azure cloud service provider

Impact

- Migrated 106 workloads to Azure in 12 weeks without business disruption
- Enabled the business to introduce new services quickly and compete more effectively
- Improved operations, sales, and business performance
- Saved costs by reducing database by more than 70%, which improved database performance and provided a better user experience; also, the application response time reduced by nearly 40%

Case study 2

Modernizing IT infrastructure to be a leading digital innovator

Client: Uniper

Business challenge

- The client wanted to transform existing systems to meet business and market changes, and better align IT with the business
- The company was also looking to streamline and stabilize IT service management to increase organizational synergies and manage multiple suppliers

Solution

- Simplified and optimized the existing IT estate, using automation and continuous optimization to deliver savings to fund transformation initiatives
- Migrated existing applications and SAP environment from datacenters to the Azure cloud, allowing the company to unlock business value in those applications.
- Improved security with modern identity and access management and helped implement Digital Lab, a focal point for the company's innovation and a hub to develop ideas and work on creative solutions

Impact

- Migrated two datacenters to the cloud, reduced IT operational costs, increased automation, and improved speed and security
- Due to government-mandated stay-at-home orders in 2020, Uniper employees shifted to remote working in just one day while maintaining business continuity
- Transformed into a forward-looking and innovative energy supplier that provides tailor-made solutions for European customers

DXC Technology | cloud services profile – Europe (page 4 of 6) Solutions/IPs/products

platform empowers IT teams to detect and resolve issues quickly, and automatically predict and prevent future problems before they happen. Banking platform DXC's multi-tenant, multi-cloud, hybrid cloud-ready banking platform offers runtime, monitoring, management, data, security, regulatory, and DevOps services to onboard client software and into DXC assets to run them reliably and securely in the cloud or on-premise. Modernization director A tool to enhance and promote planning, tracking, visibility, and governance of large-scale modernization programs to rationalize, modernize, and optimize mission-critical applications portfolions.	Partnerships (representative list)		
platform empowers IT teams to detect and resolve issues quickly, and automatically predict and prevent future problems before they happen. Banking platform DXC's multi-tenant, multi-cloud, hybrid cloud-ready banking platform offers runtime, monitoring, management, data, security, regulatory, and DevOps services to onboard client software and into DXC assets to run them reliably and securely in the cloud or on-premise. Modernization director A tool to enhance and promote planning, tracking, visibility, and governance of large-scale modernization programs to rationalize, modernize, and optimize mission-critical applications portfolio	tner name D	Details	
DXC assets to run them reliably and securely in the cloud or on-premise. Modernization director A tool to enhance and promote planning, tracking, visibility, and governance of large-scale modernization programs to rationalize, modernize, and optimize mission-critical applications portfolio		DXC Platform X is a data-driven intelligent automation platform that enables customers to accelerate their journey to resilient, self-healing IT across their entire IT estate, including mainframes. The platform empowers IT teams to detect and resolve issues quickly, and automatically predict and prevent future problems before they happen.	
	.	DXC's multi-tenant, multi-cloud, hybrid cloud-ready banking platform offers runtime, monitoring, management, data, security, regulatory, and DevOps services to onboard client software and internal DXC assets to run them reliably and securely in the cloud or on-premise.	
IT estate.		A tool to enhance and promote planning, tracking, visibility, and governance of large-scale modernization programs to rationalize, modernize, and optimize mission-critical applications portfolio and IT estate.	
Modernization decision Rules-based assessment of IT assets to determine modernization targets and treatments to reduce complexity and risk. accelerator		Rules-based assessment of IT assets to determine modernization targets and treatments to reduce complexity and risk.	
Economic value Solution for business case modeling and reporting to support modernization investment to help customers make the right technology investments at the right time on the right platforms.		Solution for business case modeling and reporting to support modernization investment to help customers make the right technology investments at the right time on the right platforms.	
	W	PaaS for SAP facilitates enterprises to adapt to business demands, reduce time to perform common SAP operational processes, lower total cost of ownership, and enable continuous operations. With the solution, DXC provides a full-stack managed platform that operates and manages SAP environments in a hybrid fashion across AWS, Azure, GCP, and private cloud, enabling on-demand capacity and high-availability SLAs for both business applications and infrastructure.	
DXC Assure digital insurance platform DXC Assure is an AWS-based digital platform, which is designed and positioned to be a single point of integration and coordination across the value chain, and foundation for other products. It also be used without the core solutions. As an open, RESTful, API-based platform it can support integration with Salesforce, SAP, Guidewire, and other API-exposed applications.	•		
Quick Transformation Engine (QTE) and CICS and converts them to Java technology components, and the resultant code is highly maintainable and complies with the latest Java specifications.			



DXC Technology | cloud services profile – Europe (page 5 of 6) Partnerships

Partnerships (representative list)		
Partner name	Details	
Microsoft	Strategic partnership over 30 years with over 20,000 cloud and application professionals. DXC and Microsoft are continuously investing to provide enhanced service management by transforming clients from traditional IT models to the cloud. It supports and jointly develops solutions across Microsoft's entire portfolio including Azure, Workplace, Dynamics, and Business Apps.	
AWS	AWS premier consulting and MSP Partner with a global AWS practice and portfolio of business solutions across the enterprise technology stack. It has accreditations across various strategic AWS programs and competencies, global delivery capabilities, and has dedicated AWS resources for DXC to amplify partner collaboration within each region.	
VMware	A premier tier partner with VMware, DXC has developed IT solutions that leverage VMware technologies to modernize datacenters, integrate public clouds, modernize apps, empower digital workspace, and transform security.	
Google	Premier partnership with GCP since 2018 enables enterprise customers to take advantage of GCP's reliability, network, and uptime performance in order to modernize mission-critical IT and integrate digital solutions.	
IBM Cloud	DXC is one of IBM's longest standing Global System Integrator partners. DXC and IBM address clients' key IT challenges, from adopting new technology and adapting legacy systems, to modernizing applications and data transformation.	
Oracle	For over 30 years, DXC Technology and Oracle have provided technology leadership to customers looking to achieve business outcomes such as increased agility, modernization, global scalability, and deeper business insights. DXC helps customers leverage Oracle's SaaS applications, integrated cloud platform portfolio, and PaaS enablers, all engineered to run on Oracle's laaS platform.	
HPE	Partnering with HPE, DXC provides a complete edge-to-cloud computing solution that can be deployed in a hybrid cloud model with advanced management of the entire infrastructure employing analytics. HPE provides much of the infrastructure for DXC's Virtual Private Cloud (VPC) platform, which is aimed at providing a secure path for migrating on-premise apps and data for clients.	
Micro Focus	The partnership allows customers to discover, analyze, automate, develop/modernize, test, cloud enable, manage, and transform to secure the modern integrated enterprise.	
ServiceNow	The partnership delivers IT modernization, operational resilience, and managed services transformations through Information Technology eXtended (ITX) digital workflows integrated with DXC's Cloud Right strategy.	
SAP	DXC engages with SAP to develop industry-specific solutions for banking and insurance, public sector, and Demand Driven Material Requirements Planning(DDMRP). DXC also collaborates on the SAP Move program and SAP Cloud Platform. In addition, DXC has created a S/4HANA accelerated migration factory that is an SAP qualified solution targeted toward mid-market customers.	
Red Hat	Delivers open-source solutions at scale on Red Hat, connecting and integrating data, devices, and applications across the enterprise to build a unified and integrated hybrid cloud.	
Dell EMC	Global partnership with Dell; provides primary solution paired with VMware for on-premises cloud solutions.	



DXC Technology | cloud services profile – Europe (page 6 of 6)

Investments and recent activities

Investments (representative list)		
Investment name	Details	
Acquisitions	 Luxoft, a digital strategy and software engineering firm using technology to enable business transformation, enhance customer experiences, and boost operational efficiency through its strategy, consulting, and engineering services. Luxoft combines its engineering excellence and deep industry expertise to offer services in automotive, financial services, travel & hospitality, healthcare, life sciences, media, and telecommunications Virtual Clarity, a leading provider of IT-as-a-Service (ITaaS) transformation advisory services with extensive experience in solving large-scale IT modernization and application migration challenges. The acquisition positioned DXC as a leading provider of IT modernization services for applications and infrastructure; also strengthens DXC's ability to assess, design, and manage transformations to cloud 	
Innovation using next- generation technologies	Using analytics to improve customer experience and improve outcomes. In healthcare, DXC data scientists studied and compared hospital length-of-stays before and after knee and hip operations, for which they used an open, cloud-based analytics platform to detect patterns. The platform used ML technologies to find causality for variations.	
Trainings and certifications	Investments in programs to support training and certifications in Microsoft, AWS, SAP, Google, Dell, Oracle, and VMware.	
Industry cloud investments	 Industry-specific investments include: Invitationals to assess and compete with InsureTechs, FinTechs, HealthTechs, and the general category of NewTech, that are held regionally across the globe DXC Luxoft collaborates with Amazon Web Services to accelerate the autonomous driving industry with DXC Luxoft's Robotic Drive Cloud offering on AWS. The Robotic Drive tooling and services, available and in use today, provides reduced development and test times with a decent total cost of ownership to customers building autonomous driving systems. DXC and Microsoft created a secure Microsoft DXC Azure service for healthcare to enable clients to securely and quickly embrace public cloud by removing complexity and risk, and by helping to ensure applications and data are protected and operated 24x7 	
DXC thought leadership and innovation via LEF think tank	Helps clients challenge conventional assumptions with original, future-focused thinking. LEF's program of progressive research and thought leadership, next-practice advisory interventions, and immersive events augment clients' capabilities for horizon-scanning and sense-making and helps some of the world's leading organizations accelerate the business outcomes of technology-enabled change.	
Global Delivery Centers (GIDCs) and mainframe migration	Invested in multiple global delivery centers to support AWS, Azure, and GCP competencies. Invested in AWS and Azure Mainframe Modernization competency, as well as in migration to cloud with AWS and Azure as primary destinations.	



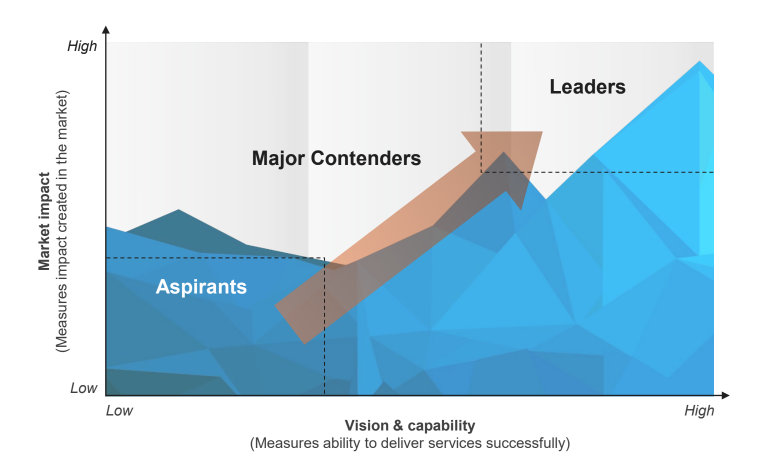
Appendix



Everest Group PEAK Matrix® is a proprietary framework for assessment of market impact and vision & capability



Everest Group PEAK Matrix®





Services PEAK Matrix® evaluation dimensions



Measures impact created in the market captured through three subdimensions

Market adoption

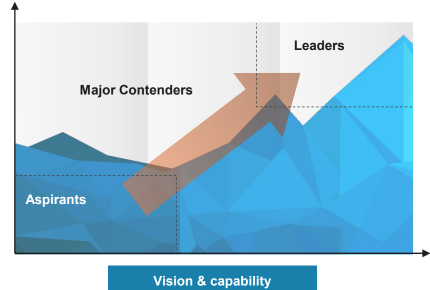
Number of clients, revenue base, YOY growth, and deal value/volume

Portfolio mix

Diversity of client/revenue base across geographies and type of engagements

Value delivered

Value delivered to the client based on customer feedback and transformational impact



Measures ability to deliver services successfully. This is captured through four subdimensions

Vision and strategy

Vision for the client and itself; future roadmap and strategy

Scope of services offered

Market impact

Depth and breadth of services portfolio across service subsegments/processes

Innovation and investments

Innovation and investment in the enabling areas, e.g., technology IP, industry/domain knowledge, innovative commercial constructs, alliances, M&A, etc.

Delivery footprint

Delivery footprint and global sourcing mix



FAQs

Does the PEAK Matrix® assessment incorporate any subjective criteria?

Everest Group's PEAK Matrix assessment adopts an unbiased and fact-based approach (leveraging service provider / technology vendor RFIs and Everest Group's proprietary databases containing providers' deals and operational capability information). In addition, these results are validated / fine-tuned based on our market experience, buyer interaction, and provider/vendor briefings

Is being a "Major Contender" or "Aspirant" on the PEAK Matrix, an unfavorable outcome?

No. The PEAK Matrix highlights and positions only the best-in-class service providers / technology vendors in a particular space. There are a number of providers from the broader universe that are assessed and do not make it to the PEAK Matrix at all. Therefore, being represented on the PEAK Matrix is itself a favorable recognition

What other aspects of PEAK Matrix assessment are relevant to buyers and providers besides the "PEAK Matrix position"?

A PEAK Matrix position is only one aspect of Everest Group's overall assessment. In addition to assigning a "Leader", "Major Contender," or "Aspirant" title, Everest Group highlights the distinctive capabilities and unique attributes of all the PEAK Matrix providers assessed in its report. The detailed metric-level assessment and associated commentary is helpful for buyers in selecting particular providers/vendors for their specific requirements. It also helps providers/vendors showcase their strengths in specific areas

What are the incentives for buyers and providers to participate/provide input to PEAK Matrix research?

- Participation incentives for buyers include a summary of key findings from the PEAK Matrix assessment
- Participation incentives for providers/vendors include adequate representation and recognition of their capabilities/success in the market place, and a copy of their own "profile" that is published by Everest Group as part of the "compendium of PEAK Matrix providers" profiles

What is the process for a service provider / technology vendor to leverage their PEAK Matrix positioning and/or "Star Performer" status?

- Providers/vendors can use their PEAK Matrix positioning or "Star Performer" rating in multiple ways including:
- Issue a press release declaring their positioning. See citation policies
- Customized PEAK Matrix profile for circulation (with clients, prospects, etc.)
- Quotes from Everest Group analysts could be disseminated to the media
- Leverage PEAK Matrix branding across communications (e-mail signatures, marketing brochures, credential packs, client presentations, etc.)
- The provider must obtain the requisite licensing and distribution rights for the above activities through an agreement with the designated POC at Everest Group.

Does the PEAK Matrix evaluation criteria change over a period of time?

PEAK Matrix assessments are designed to serve present and future needs of the enterprises. Given the dynamic nature of the global services market and rampant disruption, the assessment criteria are realigned as and when needed to reflect the current market reality as well as serve the future expectations of enterprises





Everest Group is a research firm focused on strategic IT, business services, engineering services, and sourcing. Our research also covers the technologies that power those processes and functions and the related talent trends and strategies. Our clients include leading global companies, service and technology providers, and investors. Clients use our services to guide their journeys to maximize operational and financial performance, transform experiences, and realize high-impact business outcomes. Details and in-depth content are available at **www.everestgrp.com**.

Stay connected

Website

everestgrp.com

Social Media

₩ @EverestGroup

in @Everest Group

@Everest Group

▶ @Everest Group

Blog

everestgrp.com/blog

Dallas (Headquarters)

info@everestgrp.com +1-214-451-3000

Bangalore

india@everestgrp.com +91-80-61463500

Delhi

india@everestgrp.com +91-124-496-1000

London

unitedkingdom@everestgrp.com +44-207-129-1318

Toronto

canada@everestgrp.com +1-647-557-3475

This document is for informational purposes only, and it is being provided "as is" and "as available" without any warranty of any kind, including any warranties of completeness, adequacy, or fitness for a particular purpose. Everest Group is not a legal or investment adviser; the contents of this document should not be construed as legal, tax, or investment advice. This document should not be used as a substitute for consultation with professional advisors, and Everest Group disclaims liability for any actions or decisions not to act that are taken as a result of any material in this publication.