Wipro FullStride Cloud

Wipro FullStride Cloud brings Wipro's entire suite of strategic cloud expertise and capabilities under a fully integrated full stack offering accelerating business transformation, boosting productivity, simplifying processes and increasing efficiency by harnessing the power of Al.



Cloud-native applications, cloud architecture, app modernization, cloud strategy and migration, as well as hybrid cloud, data center, digital workplace and infrastructure security constitute a comprehensive set of services to transform business operations and drive growth. We build powerful and differentiated solutions for our clients looking to accelerate their digital transformation journey with cloud. Wipro FullStride Cloud includes:

The pace of AI development is accelerating rapidly. Wipro FullStride Cloud has the expertise and enhanced capabilities to lead our clients in helping them navigate how to build, use, and successfully adopt AI and Generative Al. Our focus on use cases that mitigate risk, are currently inmarket and help our client realize their ambitions, will create bold moves and real business value.



Wipro Digital and Cloud (WDC)

WDC is a unified, comprehensive and integrated approach that delivers a single source of truth for clients to achieve the greater potential afforded by the cloud. It works at the cusp of strategy, design and technology while orchestrating across the cloud journey.

Cloud and Infrastructure Services (CIS)

CIS partners with organisations to modernize their IT landscape by unlocking the transformative opportunities powered by the cloud and AI. We help build business agility and improve operational efficiency to uncover new opportunities for innovation through our offerings in cloud, data center and hybrid cloud, DevOps, end-user computing, networking, and IoT across consulting, system integration, testing, and managed services.





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Wipro Enterprise Futuring offers clients forward-looking, AI-powered solutions for large-scale enterprise transformation by bringing together intelligence insights, enterprise data, applications platforms, digital operations, and cybersecurity and design and experience services.

Cybersecurity and Risk Services (CRS)

CRS is a next-generation cybersecurity offering that seamlessly integrates the business needs of today with the future needs of tomorrow. Our CyberSecurists help customers achieve a resilient cyber future through advisory-led security and risk management solutions, balancing adoption of AI while addressing risk, security and governance. For us, cyber defense is not just proposals and promises, or simply keystrokes and code. It is pure, cutting-edge security in action delivered with genuine expertise.

Digital Operations and Platforms (DOP)

DOP technology solutions build agile, intelligent, Al-powered and automated processes to help enterprises drive differentiated customer experiences with an outcome-driven approach. With powerful business intelligence at its core, we help unlock the human potential needed to drive innovation and accelerate newer and faster responses to the ever-evolving market needs.

Enterprise Applications (EA)

Our EA team guides enterprises in their journey towards application modernisation and experience transformation by providing innovative AI, cloud solutions, and architecture strategies, and executing these strategies through our enterprise partner expertise such as SAP, Oracle, Salesforce, ServiceNow, and MS Dynamics.

Data, Analytics, and Artificial Intelligence (DAAI)

DAAI helps clients in their business transformation and generating higher value by infusing data and AI across the value chain. We work with clients to get their data and process ready for the future by formulating the data for decisions strategy and using business analytics and data economics. These benefits are accelerated by industry and persona-centric, ready-to-deploy solutions that are powered by responsible AI.

Digital Experience (DX)

Strategic transformation partner blending strategy, design, data & engineering to create experiences that consumers love. We partner with organizations to create multi-experiences for their customers, employees & partners across digital touchpoints and channels. Engagements include both defining and engineering digital platforms to deliver contextual & seamless experiences across the value chain of marketing, sales, and service.





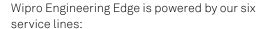


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Wipro Engineering Edge

Wipro Engineering Edge delivers value at every stage of the product and platform development lifecycle – empowering clients to innovate at scale and to build a competitive edge in the market. Our capabilities include some of the most foundational technologies reshaping the world today – in AI, 5G, and silicon chip engineering.

Our comprehensive engineering and R&D portfolio spans an ecosystem, including an international strategic product-design house, a leader in semiconductor and systems design, and a world class lab facility and network. Our sector-specific product designers, process experts, and hardware and software engineers, work across all stages of the product lifecycle for our clients.



Communications and Connectivity

Enables innovations in wired, wireless, 5G, enterprise networks, and Al-powered networking and network operations for providing clients cutting-edge solutions for 5G infrastructure development, open-radio access network (ORAN) integration, network disaggregation and management, network automation, and device and network certification and assurance to network equipment providers, communications service providers, and enterprise customers.

Industry 4.0

Enables the complete industrialisation of product development, connected with global processes, to reimagine go-to-market strategies, rethink customer engagement approaches, and deploy intelligent products, operations and assets by adopting a Smart, Digital, and Intelligent ('SDI') approach for transforming the entire value chain from 'source-to-design' to 'build-to-consume' stages.

Cloud Products and Platforms

Enables clients to sharpen their competitiveness by building, and modernising, products and services on cloud-native platforms – taking advantage of native Cloud, AI, Data, and Security engineering technologies to create multi-tenant, internet scale, high-performance software-defined products, platforms and services and cognitive systems and enterprise brains.

We optimise operational and cloud spend by exploring avenues to optimise operating expenses on consumption costs and product operations through multi/hybrid/alternate cloud options and reliability solutions.

Embedded Software and Systems Engineering

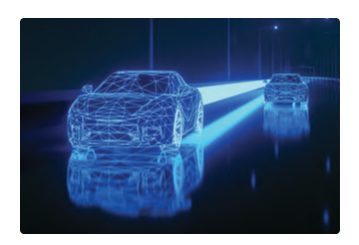
Enables the development of self-contained hardware computing systems, with embedded software, in a lightweight, real-time, and resource constrained operating environment, to execute specific, and dedicated functions, ranging from automotive vehicle function and safety control features, to medical imaging and monitoring, to smart home and industrial manufacturing automation, to all kinds of consumer and personal electronics control features.

Silicon and Platform Software Engineering

Builds ever smaller and faster silicon chips – the new oil for the digital age – and the platform software to harness the compute capabilities to power everything from cars to the cloud, and pacemakers to power plants. Develop, as one of the world's leading design service providers, ASIC, SoC, FPGA, Chiplet and other IC products, and deliver, through our fabrication and ecosystem partnerships, turnkey designs to customers. Enable the release of platform software to provide software programmable, industry-specific, functionalities.

Automotive Engineering

Our Al-anchored Cloud Car platform, and partner ecosystem, enable automotive OEMs, and automotive suppliers, to make the leap to next-generation automotive vehicle platforms, and business models, by engineering transformational technologies and systems around electrification, software-defined and connected vehicles, autonomy and advanced driver assistance, and infotainment and software marketplaces.



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Corporate Overview





Wipro Consulting helps business leaders respond to their customers' needs by driving digital-first transformation from operations to technologies to people, evaluating customers' problems and crafting innovative solutions that involve the use of technologies like Cloud, AI, 5G and robotic automation. It brings together Capco, Designit, and Wipro's Domain and Consulting business, driving enhanced experience sharing.

Capco

Capco is a global management and technology consultancy specializing in driving transformation in the financial services and energy industries. Capco operates at the intersection of business and technology by combining innovative thinking with unrivalled industry knowledge to fast-track digital initiatives for the banking and payments, capital markets, wealth and asset management, insurance, and the energy sectors.

Designit

Designit provides design-led transformation solutions that better connect brands, organizations, and businesses to their end customers through a global team of researchers, analysts and design visionaries.

Wipro Domain and Consulting

Domain and Consulting brings our deep industry and consulting expertise to clients across the globe to reinvent how sectors build and operate their organizations in the future to secure growth and new leaner operating models, while supporting clients to manage their organizational change.

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Wipro Gen Al

We are driving the next wave of AI innovation by integrating AI into every tool, platform, and business function across our ecosystem. We combine our AI capabilities, talent, and technology to help clients seamlessly incorporate AI throughout their organizations. We believe that blending human ingenuity with AI-powered technology is the key to unlocking AI's full potential.

GenAI unlocks insights from unstructured data (notes, images, charts) and streamlines operations. Imagine AI-powered contact centres that improve efficiency, reduce costs, and enhance service. Wipro's collaboration with Nvidia focuses on just that, using GenAI to streamline healthcare contact centres. This includes tasks like processing complex documents, optimizing call processing with real-time transcriptions, and integrating speech and translation for a truly holistic solution.

For financial services, our GenAl solution, powered by Microsoft, empowers financial advisors and bankers with faster market and product intelligence. This translates to personalised client service and streamlined onboarding and loan origination processes, freeing up valuable time for human interaction.

WeGA Studio

Wipro Enterprise Gen AI Studio (WeGA Studio) accelerates custom AI solution deployment, enhancing enterprise AI adoption. It comprises best practices, tools, and accelerators across three GenAI stack layers.

Key features include robust security, application templates, pre-built accelerators, advanced models, domain guardrails, explainable AI, continuous model tuning, data engineering, automated compliance checks, and optimized performance. WeGA shortens AI project time-to-value, leveraging Wipro's expertise to address market-specific challenges efficiently.

Wipro Al Solutions

Wipro's AI Solutions practice boasts 1,200+ accelerators, tools, and use case capabilities, facilitating AI-driven solution development across diverse domains. It empowers organizations to automate processes, analyze data, and improve decision-making. With scalable, secure offerings, it drives operational efficiency, enhances customer experiences, and fosters innovation across industries. From Manufacturing to BFSI and beyond, its vertical and horizontal domain applications cater to varied AI requirements. These include AI suites for supply chain management, customer support, sales forecasting, compliance support, medical research, energy analysis, IT innovation, marketing support, legal risk assessment, ESG tracking, HR assistance, operational optimization, and financial analysis.

Corporate Overview



InspectAl

Wipro's InspectAl revolutionizes asset inspection management for industries like oil and gas, utilities, and manufacturing. It enables comprehensive and frequent asset inspections, generating valuable historical data and assessing asset conditions to proactively trigger maintenance workflows using anomaly prediction capabilities. This shifts enterprises from reactive to predictive maintenance, enhancing asset integrity and workplace safety. Key features include comprehensive image acquisition from various sources, advanced anomaly detection algorithms, a cloud-agnostic and scalable solution, dynamic report generation, integration with systems like IBM Maximo and SAP EDMS, and 360-degree visualizations with 3D point cloud/digital twin capabilities. Benefits include accelerated results, increased accuracy, decreased carbon footprint and operating costs, improved data quality, enhanced standardization, safety, automation, reduced risk of environmental incidents, boosted efficiencies, and lowered operating costs with better compliance through best practice sharing.





ai360 is our comprehensive, AI-first innovation ecosystem with a focus on driving exponential productivity and transformation for our customers across industries by bringing together our AI capabilities, talent and technology. With responsible AI at the core, we are infusing AI into tools, platforms, and solutions, across business functions, processes, and practices.

Intelligent Data Processing (IDP)

Wipro's IDP Platform is a robust and advanced solution for optimizing data processing operations. Leveraging AI, machine learning, and automation, it enhances efficiency and accuracy in data tasks. By integrating intelligent automation and cognitive capabilities, IDP automates repetitive activities, extracts insights from unstructured data, and improves data quality. This empowers businesses to make informed decisions, drive operational excellence, and gain a competitive edge. Key features include document digitization, annotation, classification, data point extraction, support for multiple formats, analytics and insights, and seamless integration with downstream ERP systems. The platform supports both structured and unstructured documents, ensuring comprehensive data processing and management for diverse business needs.

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