

Integrated Sustainability Services

Measure & Monitor

Impact Assessment & Roadmap

Assessing and managing sustainability risks and opportunities and identifying areas for improvement initiatives. Setting sustainability governance, strategy, goals and targets, and roadmap.

- Impact Health Check Assessment
- Climate Transition Action Planning
- Impact Innovation Lab
- Impact Management Office

Impact Intelligence

Digitizing and accounting for your footprint using industry standard metrics, sustainability data management and analysis ecosystem for improved compliance, disclosure, transparency, and value realization.

- Impact Data Services
- Impact Intelligence Data Ecosystem
- Impact Analytics & NextGen Decision Making

Reduce

Zero Transition & Management

Transforming and optimizing your extended value chain to reduce your natural resources impact.

- Energy Transition Strategy
- NetZero Facilities (Built)
- Energy Efficient Factories
- Transitioning Fleet to EV
- Intelligence-driven EV Ops
- Consumers to Communities Energy Services
- Digital enabled H2 Value Chain
- CCUS Services

Responsible Finance

Transforming and optimizing your extended value chain to reduce your natural resources impact.

- Financial Risk Assessment
- Responsible Banking
- Responsible Investment
- Regulatory Tracking

Sustainable Technology

Digitizing your systems end to end with modern and innovative technologies and services, for a reduced footprint, costs and improved services.

- Sustainable Technology Strategy
- Sustainable Applications
- Sustainable Coding/Engineering
- Sustainable Data
- Sustainable Data Storage & Cloud
- Sustainable Spaces & Workplaces
- Sustainable Networks
- Asset Lifecycle Management

Create

Sustainable Products

Creating and enabling sustainable products, experiences and supply chain across the extended Value chain.

- Sustainable Product Strategy
- Sustainable Materials & Packaging
- Sustainable Design & Engineering
- Responsible Sourcing
- Optimized Manufacturing & Supply Chain Operations and Assets Impact
- Product Lifecycle Management

Sustainable Culture

Creating a diverse, equitable and safe environment where employees and communities can thrive.

- Health & Safety
- Employee Experience
- DE&I
- Learning & Development
- Sustainability Transformation Program

Impact Intelligence

Digitizing and accounting for your footprint using industry standard metrics, sustainability data management ecosystem for improved compliance, disclosure, transparency, and value realization

Wipro's Impact Intelligence enables an end-to-end data and analysis ecosystem to track and evaluate progress toward sustainability goals. It provides value by digitizing and accounting for a company's footprint using industry standard metrics, sustainability data management, and analysis for improved compliance, disclosure, transparency, and value realization.

Impact Intelligence has three key features

- Impact Data Services - Reduce resource requirements to manage the end-to-end data integrations ecosystem. Includes Sustainability Frameworks Data-as-a-Service, Ratings Data-as-a-service, and Sustainability Data Integration & Services
- Impact Intelligence Data Ecosystem - Establish integrated impact data management and performance ecosystem to track towards sustainability goals, analyze risks, and generate compliance and disclosure reporting
- Impact Analytics & NextGen Decision Making - Provide faster feedback loops and clarity for business decisions by synthesizing an increasing volume of data and industry frameworks. Includes forecasting, life cycle analysis (LCA) modeling, and NextGen decision making

Impact Intelligence

Key Features

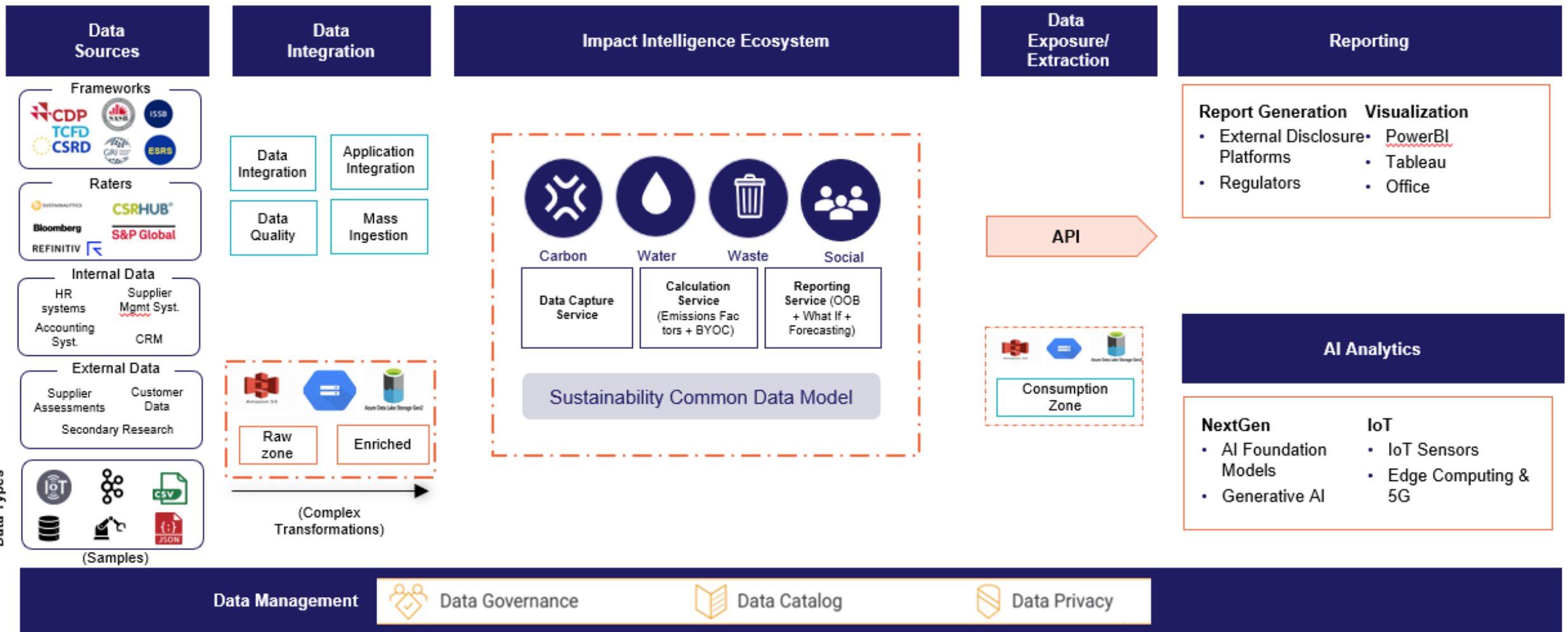
1. Impact Data Services – Reduce resource requirements to manage the end-to-end data integrations ecosystem. Includes Sustainability Frameworks Data-as-a-Service, Ratings Data-as-a-service, and Sustainability Data Integration & Services
2. Impact Intelligence Data Ecosystem – Establish integrated impact data management and performance ecosystem to track towards sustainability goals, analyze risks, and generate compliance and disclosure reporting
3. Impact Analytics & NextGen Decision Making – Provide faster feedback loops and clarity for business decisions by synthesizing an increasing volume of data and industry frameworks. Includes forecasting, life cycle analysis (LCA) modeling, and NextGen decision making

Accelerators:

- Sustainable Airports Accelerators - Leverage Wipro's accelerator to report under the Airport Carbon Accreditation; Airport-specific improvement activities to help decarbonize.
- Data Center Carbon Footprint Calculator – Utilize single view of data center emissions with minimal data inputs, allowing for decision making and prioritization. Offers a geographic view of GHG emissions and provides a Sustainability dashboard for detailed analysis, in line with main global sustainability frameworks.
- Employee Travel Emissions Calculator – Generate a view of employee commuting emissions, to find solutions to implement low-carbon commute across the board and engage employees. Considers country and employee-specific data (obtained through surveys) and targets 4 personas: Employees, HR Managers, Chief Sustainability Officers, and Chief Facility Managers
- Project Team Emissions Calculator – Evaluate emission impact of account and project teams for scopes 1, 2, and 3 emissions. Compares sustainability performance across teams, locations, and other viewpoints (depending on available data) and offers KPIs tracking over time,
- Carbon Value Modelling – Capture the relevant and complex relationships of a business and its emissions, using a model to analyze current state and improvement initiatives to decarbonize. Creates incentives to reduce emissions by assigning monetary value to it.

Impact Data Architecture

Provides a **scalable, auditable, flexible, and automated** cloud agnostic sustainability data ecosystem.



Data Types

IoT, Network, CSV, Database, JSON

(Samples)

(Complex Transformations)

Our Commitment

For over 75 years, Wipro has operated as a purpose-driven company with an unwavering commitment to our customers and our communities.

Exemplar

Wipro's Founder Chairman, Azim Premji, believed that 'economic value is sustainable only if created on a foundation of ethics and responsibility.' He pledged 66% of the economic ownership of Wipro to the Foundation for philanthropic purposes. Our Impact program goes back nearly two decades, and Wipro has been globally recognized for its commitment to Sustainability and Inclusion and Diversity. We are proud to be a founding member of Transform to Net Zero.

Enabler

Leveraging decades of experience as a sustainability leader, Wipro helps clients transform digitally AND sustainably to become market leaders and changemakers. Wipro is committed to helping accelerate the transition to a more responsible global economy.

Responsible Supplier

We are a recognized leader of Responsible technology services to our customers. Our work on climate change extends to our value chain helping drive Impact reductions and social and diversity improvement end to end. Wipro is a leading Responsible Services provider and is asked to help teach others (and by our clients). We are the Services leader to Enterprises for embedding sustainability across their technology stack – enabling scalable Enterprise Sustainability.

Influencer

Wipro is a co-founding member of Transform to Net Zero - a cross-sector initiative to accelerate the transition to a net zero global economy. Our vision is to enable an inclusive net zero economy no later than 2050

