



Ivanti 2025 Task Force on Climate-related Financial Disclosure report

Executive Summary – TCFD Report

Ivanti's FY2025 Task Force on Climate-related Financial Disclosure (TCFD) report provides a comprehensive overview of governance, strategy, risk management, and metrics and targets related to climate-related risks and opportunities for the period 01/01/2025 – 12/31/2025. Aligned with TCFD recommendations, Ivanti's board and management oversee and integrate climate considerations across business operations, leveraging cross-functional teams and robust risk management frameworks. Through scenario analysis and ongoing stakeholder engagement, Ivanti identifies both near- and long-term risks—such as regulatory changes, supply chain vulnerabilities, and physical climate impacts—and opportunities including product innovation, operational efficiency, and strategic partnerships.

Climate-related risks and opportunities are embedded within Ivanti's overall business strategy and financial planning. Key performance indicators and targeted reductions in greenhouse gas emissions (Scopes 1, 2, and 3) reflect Ivanti's commitment to continuous improvement and transparency. Notable achievements since 2022 include measurable reductions across all emission scopes and enhanced actions in renewable energy procurement, sustainable operations, and value chain collaboration. Ivanti's approach ensures resilience in the face of evolving climate scenarios, supports sustainable growth, and enables the business to meet stakeholder expectations while contributing to the global transition to a low-carbon economy.



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General Information

Ivanti has undertaken TCFD reporting to enhance transparency around climate-related risks and opportunities, ensuring that our stakeholders understand how climate change may affect our business and long-term strategy. By aligning with the TCFD framework, Ivanti aims to support effective decision-making, demonstrate accountability, and respond to growing regulatory, investor, and customer expectations on sustainability. This approach strengthens our resilience, helps integrate climate considerations into enterprise risk management, and enables us to contribute meaningfully to the transition to a low-carbon economy.

Program:		2024/2025 Sustainability review	
Standard/ Framework	TCFD	Review Status	Complete
Campaign Start Date	01 Jan 2025	Campaign End Date	31 Dec 2025

Methodology

This report is prepared in alignment with the TCFD recommendations and is based on a systematic approach that includes data collection from internal operations and industry benchmarks, scenario analysis across relevant time horizons, and risk assessment integrating both qualitative and quantitative methods. Climate-related risks and opportunities were identified and prioritized through engagement with key stakeholders and integrated into Ivanti's enterprise risk management processes, with metrics and targets developed according to recognized sustainability standards.



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Governance	
Thematic Area Details: Disclose the organization's governance around climate-related risks and opportunities.	
Recommended Disclosures	Disclosure Information or Location
Describe the board's oversight of climate-related risks and opportunities.	<p>Ivanti's board of directors is responsible for overseeing the company's approach to climate-related risks and opportunities as part of its broader risk management framework. Although climate change may present limited direct risks to Ivanti, the board recognizes potential impacts related to regulatory compliance, supply chain disruptions, and reputation.</p> <p>Oversight is exercised primarily through the corporate social responsibility task force, which meets regularly and reviews key projects the company is undertaking to reduce risks, including those related to environmental regulations and operational sustainability. The task force receives updates from management regarding activities to improve operations and minimize environmental impact and provides updates to the board regarding key initiatives. Ivanti also has a sustainability committee that is cross functional.</p> <p>The board also encourages management to identify climate-related opportunities, such as reducing waste, pursuing greener alternatives, and considering certifications or partnerships that strengthen Ivanti's reputation for responsible business practices. The board regularly evaluates company performance on material Environment, Social and Governance (ESG) topics and can commission further analysis or develop new policies if climate-related issues grow in importance.</p>
Describe management's role in assessing and managing climate-related risks and opportunities.	<p>In line with TCFD recommendations, Ivanti's management is responsible for the implementation of climate-related strategies, the assessment of climate-related risks and opportunities, and reporting progress to the Board. <u>Process and responsibilities include:</u></p> <p>Roles and Accountability: Ivanti's executive leadership team, including the Chief Operating Officer and Health Safety and Sustainability advisor, holds primary responsibility for integrating climate considerations into the company's strategy and</p>



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operations. These roles are accountable for identifying, assessing, and managing material climate-related issues.

Identifying and Assessing Risks & Opportunities:

Management uses a structured risk assessment process to identify and evaluate climate-related risks—both physical (such as extreme weather impacting facilities) and transitional (such as regulatory changes, shifts in customer expectations, or market trends favouring sustainability). Opportunities, such as transitioning to renewable energy sources or adding sustainability-enhancing features to Ivanti products, are also assessed.

Integration into Strategy and Operations:

Climate-related risks and opportunities are considered in Ivanti's planning and risk management. Management teams work across departments (facilities, IT, procurement) to develop and implement initiatives that reduce the company's carbon footprint, improve energy efficiency, and adapt business operations where necessary.

Monitoring and Reporting:

Key performance metrics relating to climate, such as energy usage and greenhouse gas emissions, are tracked by management and reviewed at regular intervals. Progress against sustainability targets is reported up and communicated annually to stakeholders as part of Ivanti's ESG or sustainability disclosures.

Stakeholder Engagement and Scenario Planning:

Management engages with key external stakeholders (customers, partners, suppliers) to understand evolving climate risks and expectations, where appropriate. The team conducts analysis to assess the resilience of Ivanti's strategy.

Continuous Improvement:

The team periodically reviews climate-related risks and opportunities to ensure that Ivanti remains responsive to new regulations, technological advancements, and stakeholder expectations in the sustainability landscape.



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Strategy	
Thematic Area Details: Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material.	
Recommended Disclosures	Disclosure Information or Location
Describe the climate-related risks and opportunities the organization has identified over the short, medium, and long term.	<p>Ivanti has assessed climate-related risks and opportunities across time horizons relevant to its operations:</p> <p><u>Short-Term (1–3 years):</u></p> <p>Risks:</p> <p>Regulatory Compliance: Emerging requirements for greenhouse gas (GHG) reporting or energy efficiency standards may increase the need for enhanced tracking and disclosure.</p> <p>Operational Disruptions: More frequent extreme weather events could affect office operations or key service/data centre partners.</p> <p>Opportunities:</p> <p>Efficiency Gains: Implementing energy-saving measures in offices including migrating more customers to cloud providers with renewable energy commitments.</p> <p>Product Enhancement: Adding sustainability features or reporting capabilities to Ivanti software to assist customers in tracking and reducing their own carbon footprints.</p> <p><u>Medium-Term (3–10 years):</u></p> <p>Risks:</p> <p>Supply Chain Vulnerability: Physical climate impacts or regulatory changes could disrupt technology supply chains, impacting hardware procurement or software deployment.</p>



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	<p>Market Shifts: Increasing demand from customers and partners for software providers to demonstrate a robust sustainability strategy.</p> <p>Opportunities:</p> <p>Competitive Differentiation: Strengthening Ivanti's ESG profile can enhance brand reputation and access to new markets where sustainability is a procurement criterion.</p> <p>Strategic Partnerships: Aligning with technology ecosystems and cloud platforms that are leaders in sustainability, supporting joint marketing or development initiatives.</p> <p><u>Long-Term (10+ years):</u></p> <p>Risks:</p> <p>Physical Risks: Intensification of climate-related events (e.g., floods, hurricanes) could threaten critical infrastructure and business continuity.</p> <p>Transition Risks: Future global climate policies (such as carbon taxation or stricter emissions standards) may create new cost and compliance pressures.</p> <p>Opportunities:</p> <p>Innovation & Resilience: Investing in resilient technologies and platforms that support decentralized, energy-efficient IT can place Ivanti at the forefront of low-carbon digital transformation.</p> <p>Leadership in Green IT: Expanding Ivanti's product portfolio to include solutions that enable customers' climate adaptation and mitigation, strengthening long-term business relevance.</p>
Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning.	<p>Ivanti recognizes that climate-related risks and opportunities affect multiple facets of its operations and long-term outlook:</p> <p>Business Impact</p>



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Operational Continuity: Physical climate risks such as extreme weather may disrupt office locations, employee productivity, or third-party data centre operations. This has prompted Ivanti to assess business continuity and ensure diversity of geographic locations for infrastructure.

Compliance and Reputation: Regulatory changes, including stricter GHG disclosure and reporting standards, may require process adjustments and increase compliance costs. Proactive response is critical to maintaining stakeholder trust and market share.

Strategic Response

Product and Service Development: The evolving regulatory and customer demand landscape for sustainability has led Ivanti to incorporate climate-related considerations into product development—for example, adding features that help customers track and report their own emissions from purchased IT.

Partnerships and Market Positioning: Ivanti is collaboration with vendors and cloud service providers committed to renewable energy and sustainability. This strategy enhances Ivanti's overall ESG profile, improving competitiveness in tenders and supporting customer retention.

Financial Planning

Resource Allocation: Expected investments in renewable energy, more sustainable procurement, partnerships, and sustainable facilities are factored into capital and operational budgets.

Risk Management: Potential increases in insurance premiums, supply chain costs, or technology upgrades related to climate adaptation is considered a medium- and long-term financial forecast.

Revenue Opportunities: By developing and marketing sustainable IT management solutions, this may lead to growth opportunities in sectors prioritizing ESG procurement criteria.

Summary

The integration of climate-related risks and opportunities into Ivanti's planning processes ensures resilience and supports sustainable growth. Climate factors now shape aspects of Ivanti's development, supplier/partner selection, facility management, and capital allocation, positioning the company to manage future risks and capture emerging opportunities in a changing business environment.

<p>Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.</p>	<p>Ivanti reviews its strategy against a range of climate-related scenarios to ensure long-term sustainability and adaptability.</p> <p>Scenario Analysis Approach</p> <p>Ivanti's team conducts scenario analyses, including a 2°C or lower (Paris Agreement-aligned) scenario and higher warming scenarios, to assess the potential impacts of regulatory, market, and physical changes due to climate change.</p> <p>2°C or Lower Scenario: In a transition to a 2°C world:</p> <p>Regulatory Impact: Ivanti anticipates more stringent global and regional climate regulations for energy use, emissions reporting, and IT supply chain standards. Its strategy to partner with renewable-powered data centres and incorporate energy-saving solutions in operations positions the company favourably to manage compliance costs and maintain uninterrupted service delivery.</p> <p>Market Shifts: Customers increasingly prioritize suppliers with robust sustainability credentials. Ivanti's product innovation—such as offering emission-tracking features—strengthens competitive differentiation.</p> <p>Operational Adaptation: Ivanti's cloud migration, remote work flexibility, and investments in decentralized, resilient infrastructure mitigate physical disruption risks and facilitate adaptation to lower-carbon business environments.</p> <p>Financial Planning: Capital investment plans and procurement policies are evaluated to align with stricter low-carbon requirements, supporting long-term cost management and protecting access to sustainability-driven markets.</p> <p>Higher Warming Scenario (above 2°C), If global efforts to limit warming are less successful:</p> <p>Physical Risk Exposure: The frequency and severity of extreme weather events rise, increasing potential disruption to offices and data centres. Ivanti's distributed operational model and business continuity planning provide adaptive capacity in such events.</p>
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Insurance and Supply Chain Costs: Financial planning reflects increased costs due to infrastructure risks and supply chain volatility, but strong vendor management and risk mitigation strategies are in place.

Ongoing Opportunity: The company's flexibility in its product portfolio allows rapid adjustment to changing customer demands around resilience and adaptation solutions.

Summary of Resilience

Across both mitigation-focused and higher-risk scenarios, Ivanti's strategic emphasis on sustainable partnerships, product innovation, distributed infrastructure, and proactive risk management supports the company's resilience. Periodic scenario analyses ensure the business strategy remains agile and responsive to both climate policy acceleration and possible physical impacts, maintaining Ivanti's ability to deliver value and operate sustainably in a changing climate.

Risk Management

Thematic Area Details: Disclose how the organization identifies, assesses, and manages climate-related risks.

Recommended Disclosures

Disclosure Information or Location

Describe the organization's processes for identifying and assessing climate-related risks.

Ivanti employs a structured environmental management approach aligned with ISO 14001 to systematically identify, assess, and respond to climate-related risks across its operations.

Key Process Steps:

Context and Scope Definition:

Ivanti's team first defines and reviews the organizational boundaries and context for risk assessment, considering internal activities (such as office operations and IT services) and external factors (such as supply chain and stakeholder expectations).

Environmental Aspect Identification:

Following ISO 14001 requirements, Ivanti defines and reviews all business activities to identify environmental aspects that may interact with climate-related risks—including energy consumption, emissions, resource use, and dependencies on infrastructure or suppliers potentially affected by climate change.

Risk Assessment and Evaluation:

For each significant aspect, Ivanti conducts risk evaluations, identifying:

Physical risks (e.g., climate change affecting offices or data centres),
 Transitional risks (e.g., regulatory changes, market shifts, reputational impacts),
 Opportunities (e.g., efficiency improvements, green technology adoption). Risks are rated based on likelihood, impact, and significance to business objectives.

Legal and Other Requirements Review:

Ivanti maintains a register of applicable environmental laws and other requirements (such as voluntary commitments or stakeholder expectations), ensuring climate-related regulatory risks are embedded in compliance processes.

Objectives and Controls Implementation:

Based on assessed risks, Ivanti sets measurable objectives and operational controls—such as energy reduction targets, adoption of renewable energy sources, and criteria for sustainable supplier selection.

Monitoring and Review:

The company regularly monitors performance indicators (emissions, climate vulnerabilities), and reviews risk assessments at least annually, in line with ISO 14001’s requirements for continual improvement.

Stakeholder Engagement and Communication:

Ivanti engages internal and external stakeholders as part of its ISO 14001 process, gathering feedback, sharing environmental risk information, and incorporating stakeholder concerns into risk reviews.



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	<p>Management Review: Senior management formally reviews climate-related risk processes and outcomes periodically, ensuring ongoing adequacy, effectiveness, and alignment with Ivanti's strategic objectives.</p> <p>Summary: By following ISO 14001's environmental management system framework, Ivanti ensures a robust, systematic approach to identifying and assessing climate-related risks. This supports effective risk management, compliance, continual improvement, and strategic resilience.</p>
Describe the organization's processes for managing climate-related risks.	<p>Ivanti manages climate-related risks as an integral part of its Environmental safety and sustainability (EHSS) risk management system, drawing upon ISO 14001 environmental management principles and embedding controls across business functions.</p> <p>Key processes include:</p> <p>Risk Mitigation and Adaptation Planning: For all identified climate-related risks—such as disruptions from extreme weather, evolving regulations, and shifts in market expectation—Ivanti develops tailored risk mitigation and adaptation strategies. This includes business continuity plans, remote-work enablement, diversified offices and data centre use, and supply chain resilience initiatives.</p> <p>Operational Controls and Improvement: Ivanti implements environmental controls to address key climate risks. Measures include increasing energy efficiency in facilities, procuring renewable energy where feasible, setting internal carbon or energy reduction targets, and using suppliers with strong climate credentials.</p> <p>Integration into Business Processes: Climate risk management controls are embedded into Ivanti's business operations—procurement, facilities management, operations, and where appropriate product development—ensuring both direct and indirect climate risks are addressed.</p>



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	<p>Performance Monitoring: Using metrics such as energy use, emissions, and incidents of climate-related disruption, performance is monitored and assessed. Results inform management review cycles and help guide targeted improvements.</p> <p>Training and Engagement: Employees are trained about climate-related risks relevant to their roles. Leadership ensures climate action is part of the organizational ongoing activities.</p> <p>Supplier and Partner Collaboration: Ivanti engages suppliers and service partners to monitor climate risk exposure and maintain continuity and compliance across the value chain, including sustainable procurement criteria.</p> <p>Continuous Review and Improvement: Following ISO 14001 and best practices, Ivanti regularly revisits and updates its risk controls and management strategies to adapt to new information, technology, regulatory changes, or material incidents.</p> <p>Summary: Ivanti's climate risk management process centres on risk assessment, operational control, training, supplier engagement, and continuous improvement—ensuring risks are mitigated and business resilience is strengthened within integrated risk and management structures.</p>
Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organization's overall risk management.	<p>Ivanti fully integrates climate-related risk management into its Environmental safety and sustainability (EHSS) framework to ensure a coherent, organization-wide approach to resilience and value protection.</p> <p>Unified Risk Identification and Assessment: Climate-related risks are identified and analysed using methodologies, criteria, and risk assessment tools alongside other enterprise risks. Cross-functional teams, including Environment, Procurement and Facility management ensure all business units and supply chain exposures are captured during routine risk reviews.</p>



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Risk Register:

Material climate-related risks, together with associated mitigation actions and responsible stakeholders, are logged in the risk register alongside operational risks. This allows for prioritization, escalation, and alignment with organizational risk tolerance.

Board and Leadership Engagement:

Regular risk updates, including climate risk status, mitigation progress, and emerging trends, are reported to the executive leadership team and the corporate social responsibility task force. This holistic reporting ensures climate considerations are part of broader strategy and resource allocations.

Integrated Controls and Response Plans:

Climate-related controls (such as resilient infrastructure, remote work capability, renewable energy procurement, and supply chain screening) are implemented as part of overall business continuity, compliance, and operational excellence frameworks—creating synergies and eliminating silos.

Performance Monitoring and Continuous Improvement:

Metrics for tracking the effectiveness of climate risk management are integrated into environmental safety and sustainability dashboards. Lessons learned from climate-related events feed into the risk review cycle and continuous improvement processes (consistent with ISO 14001).

Training, Awareness and Culture:

Climate awareness is included in training and internal communications, making climate a recognized element of the company's risk-aware culture.

Summary:

By embedding climate-related risk processes into overall risk management, Ivanti ensures all material risks are addressed in a coordinated fashion, with synergies across functions and strategic alignment at the highest levels, supporting sustainable business performance and resilience.



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Metrics and Targets		
Thematic Area Details: Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.		
Recommended Disclosures	Disclosure Information or Location	
Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.	Number of reported accidents and incidents	This would include environmental incidents and severe weather events
	Corrective/Preventative actions completed	This would include Actions from inspections, HESS Audits, external reviews, et cetera
	Inspections completed	This includes environment and health and safety topics
	Audits completed (Internal and external)	This includes audit carried out by the parties and internal compliance audits
	Eco Vadis score improvement	This is a customer requirement
	Tons WEEE Diverted from the Landfill (Iron Mountain)	This is the amount of electrical items disposed of using Iron Mountain, globally – Note: Not all Ivanti offices use this service
	Emissions of ozone-depleting substances	Any emissions from Equipment managed by Ivanti that contain ozone depleting substances
	Total gross Scope 1 GHG emissions	This is calculated once a year using Greenly, Ivanti's Greenhouse gas foot printing partner.
	Total gross Scope 2 GHG emissions	This is calculated once a year using Greenly, Ivanti's Greenhouse gas foot printing partner.
	Total gross Scope 3 GHG emissions	This is calculated once a year using Greenly, Ivanti's Greenhouse gas foot printing partner.
	Total GHG emissions	This is calculated once a year using Greenly, Ivanti's Greenhouse gas foot printing partner.

<p>Disclose Scope 1, Scope 2 and, if appropriate, Scope 3 greenhouse gas (GHG) emissions and the related risks.</p>	<p>Ivanti is committed to enhancing transparency around its climate impact and has measured its greenhouse gas (GHG) emissions for the most recent reporting cycle as follows:</p> <ul style="list-style-type: none"> • Scope 1 (Direct Emissions): 189 tCO₂e <p>These emissions arise from sources owned or controlled by Ivanti, such as on-site fuel combustion and company vehicles.</p> <ul style="list-style-type: none"> • Scope 2 (Indirect Emissions from Purchased Energy): 1,599 tCO₂e <p>These are indirect emissions resulting from the generation of purchased electricity, heating, and cooling consumed by Ivanti at its locations.</p> <ul style="list-style-type: none"> • Scope 3 (Other Indirect Emissions): 26,539 tCO₂e <p>Scope 3 covers emissions from the company's value chain, including business travel, supply chain, employee commuting, purchased goods and services, waste disposal, and other relevant categories.</p> <ul style="list-style-type: none"> • Total GHG Emissions: 28,326 tCO₂e <p><u>Related Risks Associated with GHG Emissions:</u></p> <p>Regulatory Risks: Increasing global and regional climate policies (such as carbon taxes, mandatory reporting, or emission reduction targets) may impact operational costs and compliance requirements, particularly given the scale of Scope 2 and Scope 3 emissions.</p> <p>Market and Reputational Risks: Customers, investors, and other stakeholders are demanding greater climate action and transparency. Significant Scope 3 emissions present reputational considerations as stakeholders increasingly favor companies with sustainable supply chains and products.</p>
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	<p>Operational Risks: High Scope 2 emissions highlight dependency on fossil-fuel-generated electricity; future increases in energy prices or supply disruptions due to transition or physical climate impacts could affect Ivanti's cost base and reliability.</p> <p>Value Chain Risks: The predominance of Scope 3 emissions points to substantial climate exposure in Ivanti's supply chain and customer usage footprint. Disruption or increased costs along the supply chain—due to climate policies, resource scarcity, or changing supplier practices—could affect business continuity and margins.</p> <p>Strategic Response: Ivanti is taking measures to mitigate these risks, including engaging suppliers on sustainability, pursuing renewable energy procurement, investing in energy efficiency for its operations, and expanding emissions reporting and reduction efforts throughout its value chain.</p> <p>Conclusion: Ivanti's disclosed GHG emissions provide insight into the company's climate impact and exposures, forming the foundation for robust risk management, stakeholder engagement, and continuous improvement in line with TCFD guidance.</p>
Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets.	<p>Ivanti is committed to strong climate action and has established the following targets consistent with international best practice and TCFD recommendations:</p> <p>Net Zero for Scope 1 and Scope 2 by 2032: Ivanti targets net zero greenhouse gas emissions for direct (Scope 1) and purchased energy (Scope 2) sources by 2032. The strategy includes operational efficiency improvements, transitioning to renewable power, and offsetting residual emissions where necessary.</p>

Scope 3 Reduction Aligned with Science-Based Targets:

Ivanti aims to reduce its value chain (Scope 3) emissions in line with science-based targets (SBTi), supporting pathways to limit global temperature rise to well below 2°C, ideally 1.5°C. This involves collaboration with suppliers to decarbonize procurement and logistics and working with customers to help reduce their carbon footprint through Ivanti. Ivanti tracks and discloses progress against its climate-related targets as part of its annual reporting:

Year	Scope 1 (tCO ₂ e)	Scope 2 (tCO ₂ e)	Scope 3 (tCO ₂ e)	Total (tCO ₂ e)
2022	204	2,869	29,438	32,511
2024	189	1,599	26,593	28,326

- Scope 1 emissions reduced by 7% since 2022.
- Scope 2 emissions reduced by 44% since 2022.
- Scope 3 emissions reduced by 10% since 2022.
- Total GHG emissions reduced by 13% since the baseline year.

Measures Facilitating Emissions Reductions

- Increased renewable electricity sourcing and investments in energy-efficient infrastructure and data centres.
- Fleet and onsite operational improvements, lowering direct emissions.
- Supplier engagement for emissions disclosure and reduction, and better data across the value chain.

Performance Management

Ivanti integrates these targets and progress metrics into its risk management and strategic planning processes. Key performance indicators are reviewed annually by the board and management level and disclosed transparently to key stakeholders. Methodologies comply with the Greenhouse Gas Protocol, SBTi, and other market standards to ensure robust, comparable reporting and target verification.



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Conclusion

Ivanti's climate targets and continual performance improvement demonstrate effective management of climate-related risks and opportunities, contributing to enhanced organizational resilience and supporting the global transition to a low-carbon economy in line with TCFD recommendations



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TCFD Summary

Ivanti's FY2025 TCFD report demonstrates our ongoing commitment as a global IT leader to proactively identify, manage, and disclose climate-related risks and opportunities throughout our operations and value chain. Leveraging the TCFD framework, Ivanti has reinforced climate governance, with board-level oversight and the active involvement of cross-functional teams integrating sustainability into strategic and operational decision-making.

Recognizing that IT companies play a critical role in supporting digital transformation and the global shift to low-carbon business models, Ivanti has conducted scenario analyses to assess the resilience of our strategy under both aggressive climate action and higher warming pathways. We have identified risks to the IT sector, such as potential supply chain disruptions for hardware and critical infrastructure, evolving regulations affecting our data centres and cloud service partners, and growing expectations from customers for sustainable software solutions.

To address these risks and capture opportunities, Ivanti has embedded climate-related considerations into development, planning, and procurement. We are focused on reducing our operational emissions by transitioning offices to renewable energy, enhancing energy efficiency through use of data centres, and adopting innovative digital practices such as remote work enablement. Ivanti's cloud-first strategy not only improves efficiency but also aligns with increasingly stringent customer and market requirements for sustainability. Our software capabilities are evolving to help customers understand and manage their own environmental impacts, further positioning Ivanti as a value-added partner in the ESG ecosystem.

Comprehensive measurement and disclosure of greenhouse gas emissions—including Scope 1, Scope 2, and Scope 3—allow us to set robust, science-based targets. Ivanti is making clear progress toward net zero for Scopes 1 and 2 by 2032 and reducing Scope 3 emissions across our value chain through supplier engagement and sustainable procurement practices. Key sustainability metrics, such as energy use, emissions reduction, and possible waste diversion, are embedded in our performance management and regularly reviewed at the highest levels of the company.

Looking forward, Ivanti will continue to invest in resilient, energy-efficient infrastructure and innovative solutions to help drive climate action. We will enhance stakeholder engagement, refine our risk management approach in line with best practices, and maintain transparent reporting to build long-term value for our customers, employees, and investors. Through these efforts, Ivanti is well positioned to respond to evolving climate-related challenges, support the digital sustainability transition, and achieve sustainable growth in a rapidly changing IT landscape.