



FY26 Impact Report

Executive Summary

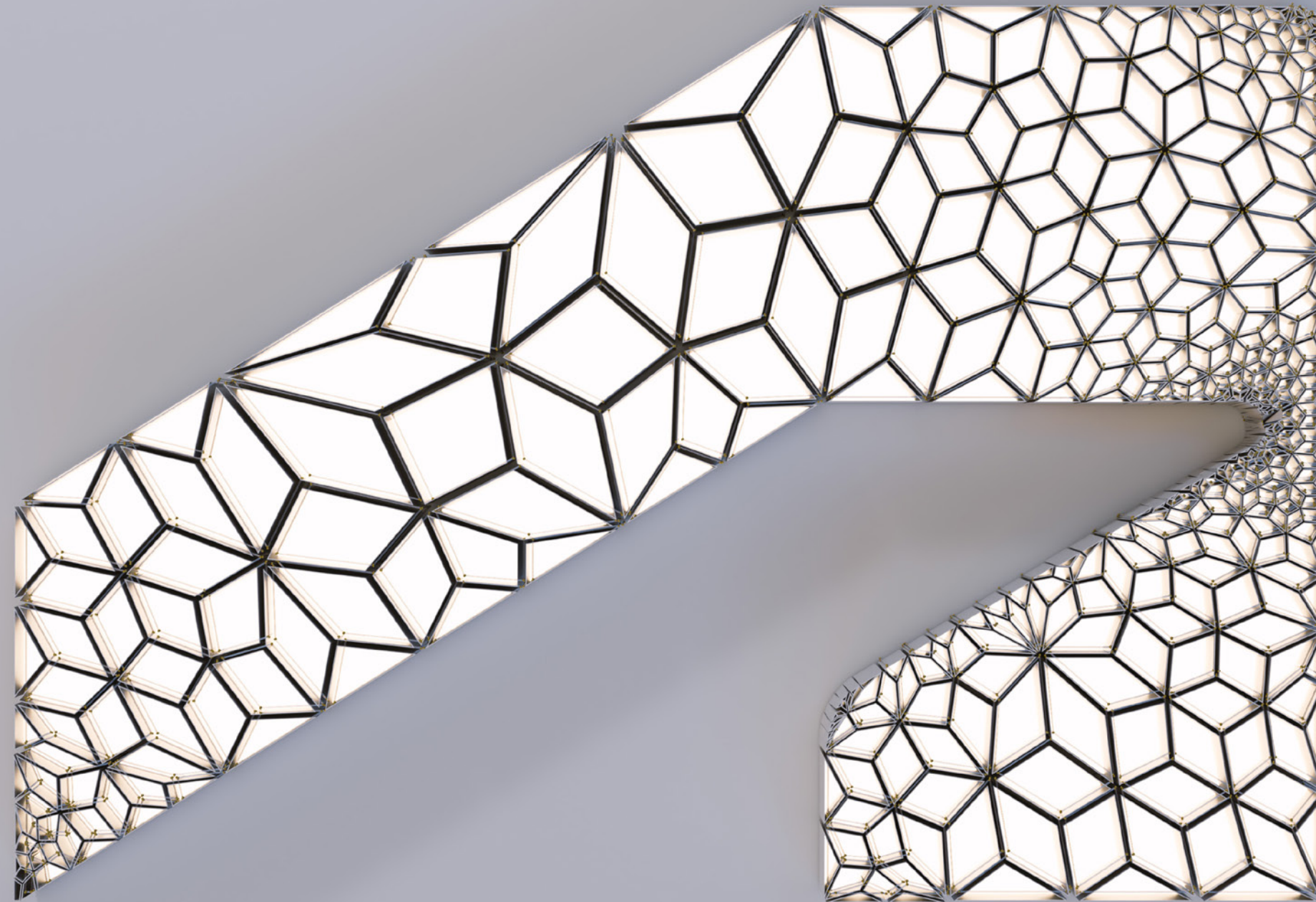
Let's design and make a better world for all

About this Executive Summary

This summary draws key data and performance highlights from our annual Impact Report for the 2026 fiscal year (February 1, 2025 - January 31, 2026) and outlines how we are driving positive impact in our business operations, through the technology we develop, and by working in partnership with our customers and industries at large.

We thank our employees, customers, and communities for their partnership and continued efforts to design and make a better world for all.

 To learn more, read our full [FY26 Annual Impact Report](#).



A message from our President & CEO and CSO

Change across our industries continues to accelerate. Geopolitical uncertainty, energy market volatility, and the rapid scaling of artificial intelligence are reshaping how our customers plan, design, build, manufacture, and operate. Climate-related disclosure requirements are expanding across major economies. Climate risk is increasingly reflected in insurance and capital markets. And the capital investment cycle now underway—spanning AI infrastructure, energy systems, and industrial modernization—is one of the largest in a generation, with clean energy and electrification investments alone exceeding \$2 trillion in the past year.¹

This landscape is becoming more complex and uneven across regions. While some markets face political headwinds and others move faster on regulation, our customers share a common challenge: delivering projects that are more efficient, resilient, and accountable while balancing cost, compliance, and speed.

Autodesk sits at the center of this. As the platform where design and make workflows converge, we bring together industry expertise, connected data, and real-world context across the project lifecycle. AI is making our offerings more powerful. By applying AI within our platform, we help customers optimize designs in real time, accelerate modeling and iteration, and better understand tradeoffs among cost, performance, and sustainability. At the same time, the infrastructure required to power AI is creating new demands on energy systems. We are committed to being transparent about both sides of that equation and supporting AI that advances sustainable outcomes across our platform and the industries we serve.

Our enterprise customers are increasingly linking sustainability performance to operational efficiency, project delivery, and long-term asset value. This is visible in customer priorities, from embodied carbon requirements in major capital projects to growing demand for tools that help teams evaluate cost and carbon together. Cost, efficiency, and sustainability are no longer separate conversations; they are converging.

Within our own operations, we advanced our climate commitments in FY26 by expanding renewable energy procurement, investing in high-quality carbon removal, and managing the carbon footprint of our growing AI capabilities. We also procured sustainable aviation fuel to help address business travel emissions and support the development of lower-carbon fuel markets. Progress in our own operations is essential to our credibility as a partner to our customers and the industries we serve.

We also invested in platform capabilities that make sustainability actionable within existing customer workflows. We advanced carbon measurement across the design and construction lifecycle, integrated new emissions datasets into our core tools, and demonstrated early AI applications that identify both cost and carbon savings on active projects. Forma Carbon Insights, for example, now enables teams to assess carbon impacts earlier in the design process, alongside cost and performance decisions.

At the industry level, we expanded our work on the standards and data infrastructure needed to support the next generation of sustainable design and construction. Through our partnership with the World Business Council for Sustainable Development and leading global architecture and engineering firms, we are helping to drive greater consistency in how carbon is measured, reported, and reduced across building and infrastructure projects.

Building long-term resilience across our industries also requires empowering people with capabilities to deliver better outcomes. Through Autodesk's education initiatives, we equip students, educators, and the next generation of designers and makers with the skills, tools, and technology needed to address increasingly complex global challenges.

Looking ahead, our priorities are clear. We will continue to lead through our own operations. We will scale the sustainability capabilities embedded across our platform. And we will help our customers and industries capture the growing demand for lower-carbon, higher-performance outcomes.

The transition toward a more sustainable and resilient built environment and manufacturing sector is well underway, driven by economics, customer demand, and necessity. Autodesk is where many of the critical design, engineering, construction, manufacturing, and operational decisions get made, and we are committed to helping ensure those decisions lead to better outcomes for our customers, our employees, our investors, and the world we share.

Andrew Anagnost
President and
Chief Executive Officer



Joe Speicher
Chief Sustainability Officer



1. BloombergNEF, "BloombergNEF Finds Global Energy Transition Investment Reached Record \$2.3 Trillion in 2025, Up 8% from 2024," January 2026, <https://about.bnef.com/insights/clean-energy/bloombergnef-finds-global-energy-transition-investment-reached-record-2-3-trillion-in-2025-up-8-from-2024/>

FY26 highlights

→ [Learn more in our full FY26 Annual Impact Report](#)

→ [Global culture](#)



Launched our
company culture
guide, One ORBIT

→ [Learning and talent development](#)

Supported AI upskilling companywide

→ [Sustainable business practices](#)

Sourced
100%
renewable electricity in FY26 for
our operations and supply chain¹

→ [Workforce readiness](#)

Reached
150 million
students and educators
worldwide, to date

→ [Enable sustainability solutions](#)

Advanced platform
and AI-powered
solutions for
sustainability

→ [Autodesk Foundation](#)

**Celebrated a
decade of impact**
with the Autodesk Foundation

→ [Enable sustainability solutions](#)

Launched the Sustainability
Data API to connect our
customers to trusted
sustainability data in
core solutions

→ [Autodesk Foundation](#)

\$25.6 million
in financial and in-kind support
to Autodesk Foundation portfolio
organizations

→ [Employee engagement in impact](#)

82%
of employees said our vision of “a better
world designed and made for all” influences
their decision to work at Autodesk

1. This is achieved in accordance with RE100 and GHG Protocol standards, through a combination of renewable electricity generated on-site, virtual power purchase agreements, and energy attribute certificates. See the [full impact report](#) for information about exclusions.

Strategy and governance

Impact strategy

Autodesk’s impact strategy is designed to support long-term business resilience and value creation by focusing on the sustainability issues most relevant to our business, our customers, and the industries we serve. The strategy helps inform how we manage risk, advance operational priorities, respond to stakeholder expectations, and develop capabilities that support customer needs and business growth.

In FY26, Autodesk refined our impact strategy to strengthen alignment with product development and go-to-market priorities in response to increasing customer demand for sustainability-related solutions and insights. This evolution reflects our position that impact is integrated into business strategy and is increasingly relevant to how Autodesk creates value for customers, supports innovation, and positions the company for long-term success.

Autodesk’s impact strategy is integrated into the company’s annual strategic planning process, which considers customer needs, market developments, investor expectations, industry trends, and the broader external environment. Through this process, Autodesk establishes priorities, goals, and strategic objectives across relevant areas of the business, including impact. Accountability for these priorities resides with the relevant executive leaders, with oversight from the CEO and the Board of Directors.

Each year, Autodesk works to advance progress against its goals, maintain its public commitments, and enhance readiness for evolving regulatory requirements and stakeholder expectations. This report summarizes Autodesk’s performance in FY26.

- Learn about assessments that inform our [impact strategy](#).
- Learn how we drive progress toward the [UN Sustainable Development Goals](#).
- Learn more about our [strategy and governance](#).

Our approach

Autodesk advances progress toward its vision of a better world through three interconnected dimensions of its business: how we operate, the technology we develop, and how we engage with our customers and industries. Together, these dimensions support positive outcomes for Autodesk, our customers, and the broader communities and markets in which we operate.

Model sustainability leadership

Lead by example in our operations, governance, and culture

Enable sustainability solutions

Advance platform, product, and AI-enabled capabilities that help customers understand, manage, and improve sustainability outcomes

Scale sustainability outcomes

Empower our customers and industries to advance sustainable outcomes

Our focus

Autodesk focuses our efforts on three impact opportunity areas. These areas reflect the intersection of stakeholder needs, business relevance, and the company’s ability to contribute to positive outcomes at scale. They also help guide prioritization, resource allocation, and the assessment of progress over time.



Energy & Materials

Enable better energy and material choices, reducing carbon emissions and waste



Health & Resilience

Accelerate the design and make of places and products that are safer, healthier, and more resilient



Work & Prosperity

Facilitate the development of future-ready skills to meet the workforce needs of our industries

Spotlight on philanthropy

Philanthropy plays a vital role in advancing Autodesk’s vision of a better world designed and made for all.

Funding

\$25.6 million

in financial and in-kind support from Autodesk and the Autodesk Foundation to portfolio organizations in FY26

The Autodesk Foundation portfolio achieved the following:

→ 29.9 million+ individuals reached with resilient solutions in housing and infrastructure, energy access, agricultural productivity, and workforce development (cumulative)*

→ 2.8 million+ metric tons CO₂e of GHG emissions reduced in 2025

→ 438,000 individuals obtained quality jobs in 2025†

→ Learn more

\$22.7 million

in charitable contributions in FY26, including \$19.9 million by Autodesk and \$2.8 million in Autodesk Foundation match of employee giving and employee program donations

Technology

\$50 million

in Autodesk software donated in FY26 to 3,445 nonprofits and start-ups worldwide

150 million

students and educators globally have learned and taught Autodesk software to date

→ Learn more

Talent

33,710

employee volunteer hours in FY26, including skills-based Pro Bono Consulting volunteer hours

→ Learn more

Autodesk Foundation

In 2014, Autodesk established the Autodesk Foundation. Through this philanthropic vehicle, Autodesk contributes financial resources, technology, and the talent of our employees globally to help strengthen and improve Autodesk ecosystems to be more sustainable and resilient. The Autodesk Foundation’s mission is to support innovative solutions to the world’s most pressing social and environmental challenges.

→ Learn more about the [Autodesk Foundation](#)

The Autodesk Foundation has a dual purpose:



Enabling impact across Autodesk through employee giving, volunteering, and software donations

Autodesk employee giving and volunteering is encouraged by Autodesk and rewarded by the Autodesk Foundation through matching funds and volunteer dollars. This enables employees to make an impact, deepening a sense of purpose at work, while driving collective progress toward Autodesk’s shared vision of a better world designed and made for all.

Through its Technology Impact Program, Autodesk facilitates software donations to organizations that change the world through design and make.

→ Learn more



Image credit Last Energy Welding components of Last Energy’s nuclear containment structure

Inside the design and construction of the future of nuclear energy

Last Energy’s 20-megawatt modular nuclear power plants can be delivered faster than traditional nuclear energy projects, making clean energy more accessible for hard-to-abate industries such as data centers and industrial and defense infrastructure.

→ Learn more



Catalyzing industry innovation by investing in a portfolio of nonprofits and start-ups

The Autodesk Foundation makes strategic investments to catalyze breakthrough innovation and de-risk transformative design and make solutions, often paving the way for Autodesk customers to advance impact through the use of Autodesk technology. Over the years, the Autodesk Foundation has evolved its investment strategy to be deeply rooted in global sustainability challenges that are relevant to Autodesk.

→ [Autodesk Foundation](#)

* Cumulative data from organizations, since their inception, that were a part of the portfolio in 2025.
† We define a quality job as one that delivers financial security, a safe and healthy work environment, career growth, and meaningful agency and autonomy.

Model sustainability leadership: Sustainable business practices

Autodesk strives to integrate sustainable business practices throughout our operations through innovation, investment and collaboration across the company and beyond. We work to continually reduce our greenhouse gas (GHG) emissions and enhance our capabilities to engage with customers and partners on their own sustainability journeys.

Three commitments guide our sustainable operations work:

- Drive progress against science-based climate targets aligned to a 1.5°C climate trajectory.
- Source 100% renewable electricity for our operations and supply chain through energy attribute certificates (EACs) and virtual power purchase agreements (VPPAs).
- Compensate for 100% of our residual GHG emissions by purchasing high-quality carbon credits that meet our climate impact criteria (these criteria include fostering measurable, meaningful, and additional climate mitigation impact).

The Science Based Targets initiative (SBTi) validated Autodesk’s GHG emissions reduction targets in FY22, confirming that our Scope 1, 2, and 3 targets align with a 1.5°C trajectory.¹ For the sixth consecutive year, we drove progress against our targets by engaging business partners to reduce our operational emissions. We addressed all residual emissions across our value chain through investments made via the Autodesk Carbon Fund.

Autodesk collaborates with peers, coalitions, and partners to help scale decarbonization solutions and accelerate market development for innovations critical to transforming our industries. This includes participation in organizations such as Beyond (formerly the Business Alliance for Scaling Carbon Solutions), the Business Council on Climate Change (BC3), Ceres, the First Movers Coalition, and the Sustainable Aviation Buyers Alliance (SABA).

1. SBTi typically validates GHG emissions reduction targets on a five-year cycle

Sustainable business practices targets*

Reducing our emissions

50 % reduction in Scope 1 and Scope 2 GHG emissions by FY31, compared to FY20

SBTi validated

35.9% reduction achieved†

55 % minimum reduction in Scope 3 GHG emissions per dollar of gross profit by FY31, compared to FY20

SBTi validated

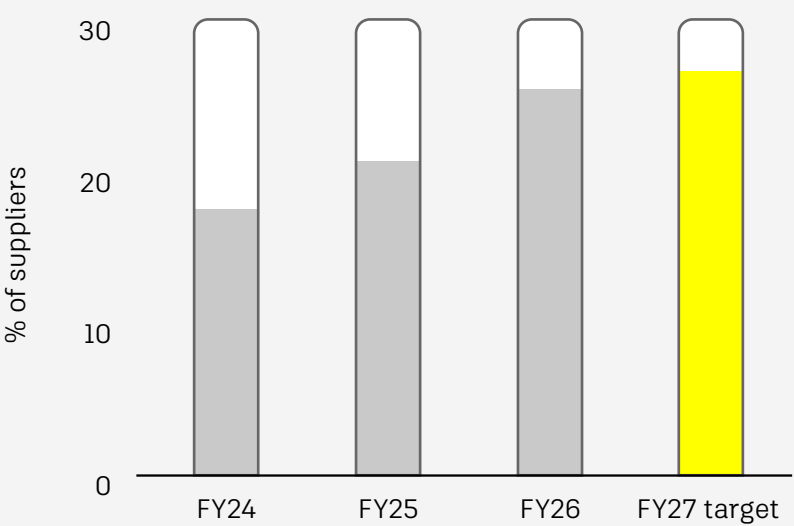
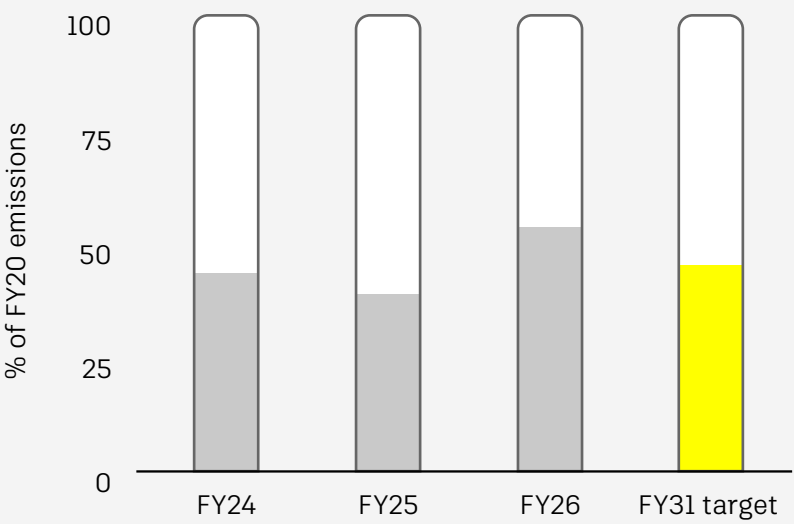
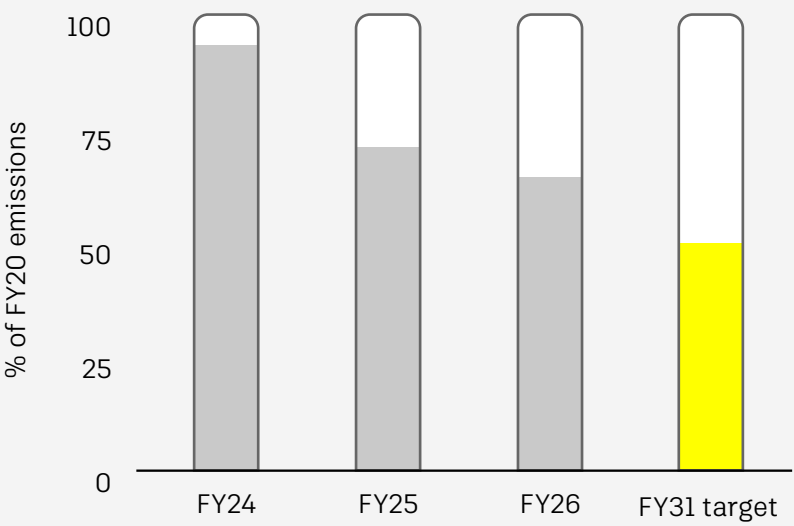
46.2% reduction achieved‡

Engaging suppliers

26.5 % of suppliers for purchased goods and services and business travel, by emissions, will have science-based targets by FY27

SBTi validated

25.3% achieved§



Sourcing renewable electricity

100 %

renewable electricity sourcing for our facilities, co-located data centers, cloud services, and employee remote work**

Achieved and ongoing

[→ See graph](#)

Addressing residual carbon emissions

Compensate for

100 %

of residual carbon emissions for Scopes 1, 2, and 3 annually

Achieved and ongoing

* We will review our SBTi-validated targets, originally set in 2021, in line with the five-year review cycle of those targets. As a part of this process, we plan to update our baseline. View the [Data summary](#) for details.

† The 35.9% decrease from our FY20 baseline was due to reducing the number of cars in our leased fleet by 71% and reducing our office square footage by 10%.

‡ This target is an approved science-based target that covers portions of our purchased goods and services, business travel, employee commuting, and fuel- and energy-related activity emissions.

§ Autodesk’s spend by supplier as well as emission factors may change on a yearly basis, which will impact progress against this target. To accommodate these factors and provide a performance buffer, we aim to engage a higher percentage of suppliers by emissions than the stated target of 26.5%.

**This is achieved in accordance with RE100 and GHG Protocol standards, through a combination of renewable electricity generated on-site, virtual power purchase agreements, and energy attribute certificates. See footnotes 7 and 8 on page 65 for information about exclusions.

Autodesk Carbon Fund

The Autodesk Carbon Fund advances our climate mitigation efforts by investing in projects and activities that are measurable and aligned with our sustainability commitments and goals. In FY26, our internal carbon price increased to \$34 per metric ton of carbon. The Fund is structured to support activities that advance decarbonization, enable renewable energy adoption, and drive systemic change. These activities include support for sustainable aviation fuel (SAF), renewable electricity, high-quality carbon offsets, and the tools and resources we use to measure and manage our GHG emissions.

The Carbon Fund advanced decarbonization in FY26 through two key focus areas: sustainable aviation fuel and renewable electricity.

\$6.5 million

invested in FY26 through the Autodesk Carbon Fund in projects that align with the company’s impact opportunity areas

Renewable electricity

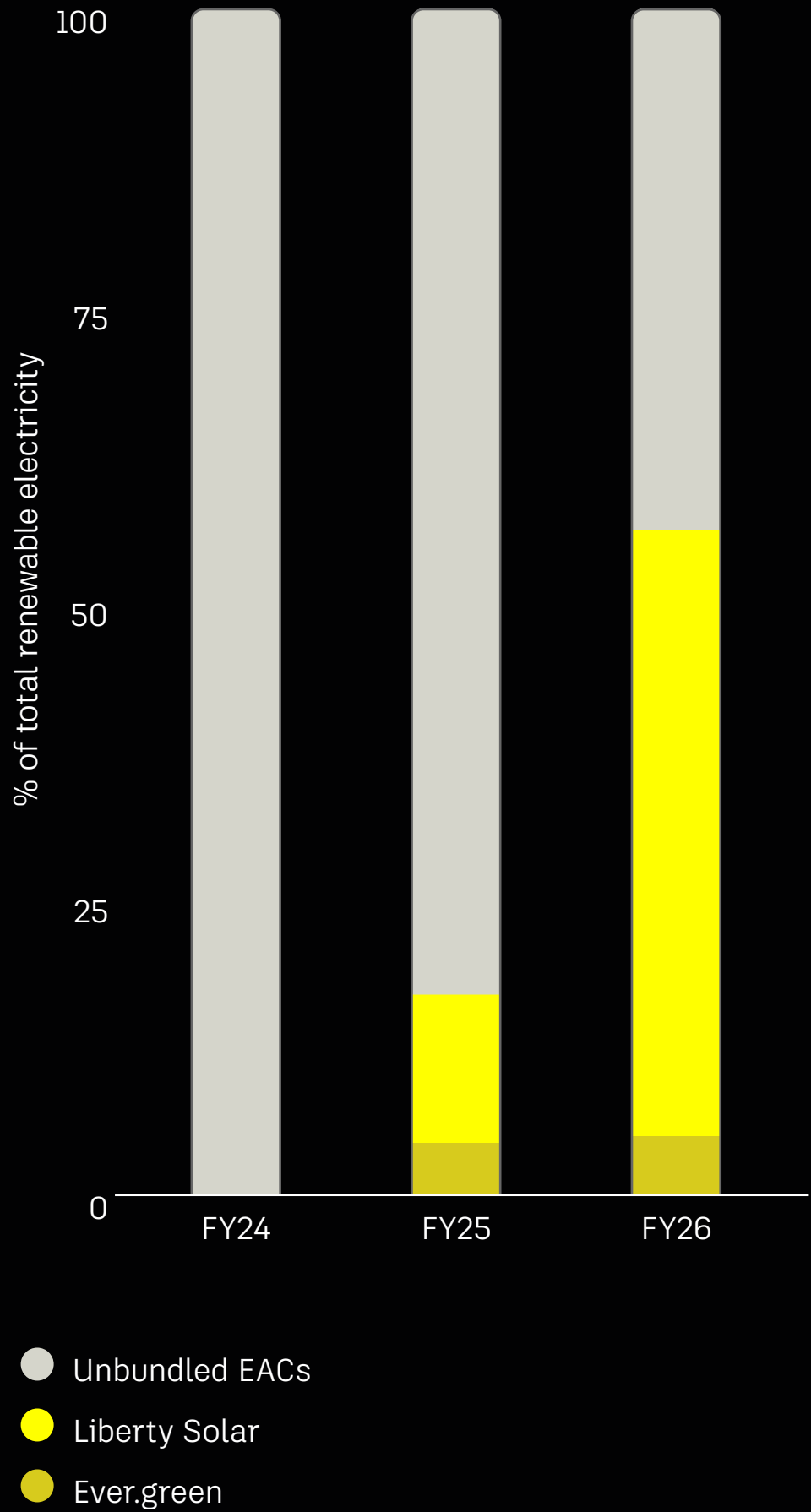
We remain committed to sourcing 100% renewable electricity² in our operations. All Autodesk-owned facilities generate renewable electricity via onsite solar panels that meet a portion of their energy needs. We prioritize renewable electricity procurement that meets our additionality criteria. This means projects that add new renewable capacity to the grid and accelerate the clean energy transition.

39,050 MWh

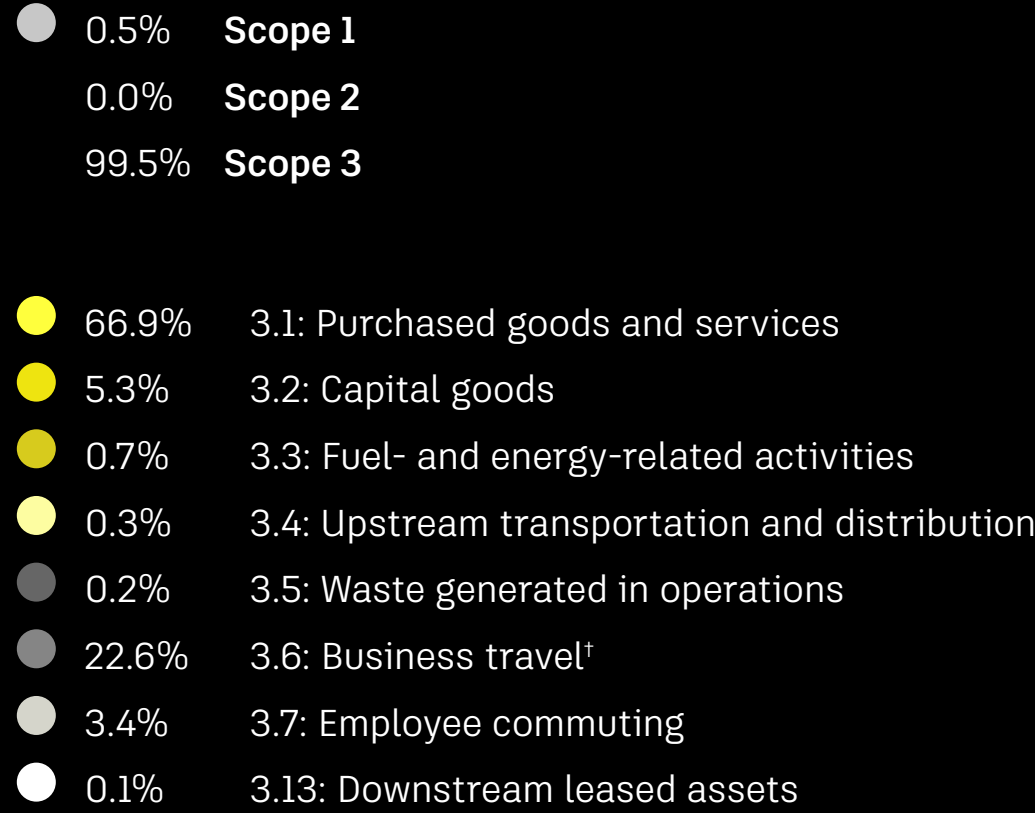
of renewable electricity purchased in FY26 to fulfill our RE100 commitment (Scope 1 and 2 electricity) and cover electricity associated with Scope 3 GHG emissions

Renewable electricity, by source (% of total)

Autodesk’s renewable electricity portfolio includes unbundled EACs as well as purchases from Ever.green and participation in the Liberty Solar VPPA.



Autodesk total GHG emissions (market-based) in FY26



^{*} See detailed performance metrics in the Data summary.
[†] GHG emissions from Autodesk employee travel. Accounts for GHG emissions reductions from sustainable aviation fuel.

Voluntary carbon markets

We purchase carbon avoidance and removal credits to address residual GHG emissions, while delivering positive outcomes in alignment with our broader impact opportunity areas. We recognize the concerns that some stakeholders have regarding voluntary carbon markets, related to monitoring, reporting, and verification. We continue to strive for transparency as the sector evolves, and we align with industry standards while welcoming enhancements in this area.

Frontier, which Autodesk joined in FY24, is a \$1 billion private sector initiative focused on accelerating permanent carbon removal. During FY26, Frontier facilitated offtake agreements with Reverion, a Germany-based company that captures and permanently stores CO₂ from biogas while generating clean electricity using solid oxide fuel cell technology. Through this agreement, Frontier buyers committed \$41 million to remove 96,000 metric tons of CO₂.

[Learn more](#)

Autodesk is continuing its support for super pollutant destruction and phase-down. Certain refrigerant gases can be thousands of times more potent than CO₂, making their mitigation critical to near-term climate action.¹ Autodesk continues to support efforts to reduce these high-impact emissions through projects such as Tradewater, which delivers durable solutions to permanently prevent some of the world’s most potent GHG and ozone-depleting substances (ODS) from entering the atmosphere. For example, Tradewater partnered with Environmental and Industrial Solutions Co., a Saudi Arabia–based company that specializes in the recovery and management of refrigerant chemicals such as CFC-12. Autodesk procured approximately 13,700 metric tons CO₂e of high-quality carbon credits in FY26 from this project.

[Learn more](#)

100%

GHG emissions were offset by 13 projects during FY26

1. EPA.gov, “Acceptable Refrigerants and their Impacts,” April 2026, <https://www.epa.gov/mvac/acceptable-refrigerants-and-their-impacts>

Global culture

Our culture and belonging efforts are a strategic priority, closely tied to high performance and unlocking human ingenuity across Autodesk. As a global company, we have sharpened our focus to better reflect the needs, experiences, and perspectives of our employees and customers around the world.

This year, we strengthened our global culture and belonging approach to reflect a more cohesive, globally aligned strategy. We are focused on building an environment where employees everywhere can do their best work, innovate, contribute to the company’s success, and thrive.

Bringing our values into how we work: The next leg of our culture journey

Autodesk has a clear belief: culture is a strategic driver of business performance. Together, we define the behaviors that will shape Autodesk’s next chapter. In FY26, we brought this vision to life with the launch of One ORBIT, our shared framework for how we work, which connects strategy, leadership, and employee experience. It represents an important step forward for Autodesk, translating our values into consistent, everyday practices that empower our people to innovate, collaborate, and drive meaningful impact.

One ORBIT: Our shared way of working

One ORBIT connects our culture to performance and provides a shared framework for how we work, lead, and deliver for our customers. By bringing together our behaviors and values, it guides how we collaborate, make decisions, innovate, and achieve results across Autodesk (see box).

In FY26, we brought One ORBIT to life through coordinated global events, with senior leaders sharing personal commitments and stories that connected the values to everyday work. Teams were equipped with practical tools, including discussion guides and a digital hub, to support adoption. We also integrated One ORBIT into our peer recognition system, as well as our hiring and onboarding processes, with materials translated into 12 languages to support employees worldwide.

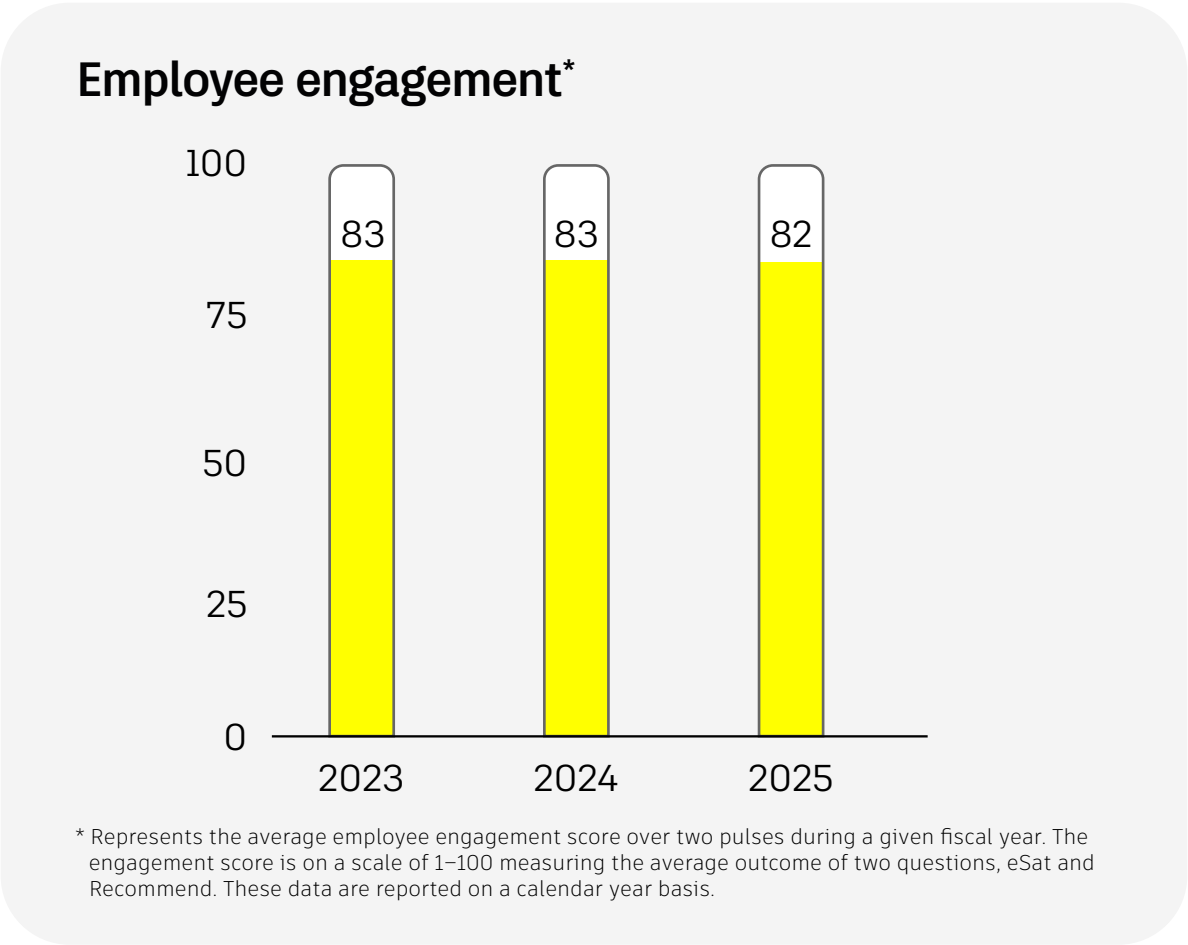
→ Learn more about our [global culture](#)

Culture drives employee experience

To understand the impact of One ORBIT, we added 18 Culture Health Index questions to our employee survey. This established a baseline and helped us understand how employees were experiencing One ORBIT, how leaders are modeling related behaviors, and how employees are practicing the values within their teams. When we conducted the survey six months later, our company averages improved across every One ORBIT dimension, reflecting increased clarity and consistency throughout the organization.

Early data also show improved enterprise-level perceptions tied to One ORBIT, while the Orbitals ambassador network signals strong voluntary engagement and shared ownership. We are seeing greater alignment across functions, faster decision making, and fewer siloed approaches, an early sign that One ORBIT is becoming central to how we collaborate and deliver.

Autodesk’s strong company culture, including demonstrating care for employees, creating a sense of belonging, providing flexibility, and supporting career goals, contributes to high levels of employee engagement. Our employee engagement score of 82 in 2025 was equal to the top 10th percentile of companies using our survey vendor, Glint.¹



How we work

 **One Autodesk**
Fast or far, we go together

Our values

-  **Optimistic**
We believe in better
-  **Relentless**
We’re unstoppable in our pursuit of results
-  **Brave**
We take smart risks and make bold decisions
-  **Ingenious**
We reimagine what is possible
-  **Trusted**
We earn and build trust through every interaction

1. Based on Viva Glint Global Top 10% Benchmark as of June 2025.

Employee engagement in impact

Our employees play a central role in advancing Autodesk’s vision of a better world designed and made for all.

Employee actions that drive positive impact contribute to a culture of purpose-driven performance and innovation, while accelerating better outcomes for our business, our customers, and the world. These actions include making more sustainable choices in daily work and at home, contributing time and skills to communities, integrating sustainability into product development, and engaging customers on sustainability.

We offer employees flexible ways to contribute to impact, individually and collectively, based on their roles, interests, and capacity.

In FY26, Autodesk surveyed employees about impact at work.
Of Autodesk employees surveyed:

81%

noted that the opportunities they have to contribute to a better world at Autodesk deepen the sense of purpose they feel at work*

82%

responded that Autodesk’s vision of “a better world designed and made for all” influences their decision to work at Autodesk*

* Based on a global impact survey of Autodesk employees conducted in October 2025, designed to be representative of the overall employee population.

We enable all employees to contribute by supporting community engagement and sustainable daily choices. This includes providing opportunities to volunteer, participate in pro bono consulting, and access donation matching, and offering benefits and policies that encourage lower-carbon behaviors at work and at home.

- [Employee volunteering and giving](#)
- [Model sustainability leadership](#)

We also encourage and support employees to help build and scale the development of sustainability solutions to enable our customers to achieve sustainable outcomes. We equip technical teams with the resources and specialized expertise needed to drive progress in this area.

- [Enable sustainability solutions](#)

To support customer impact, we provide customer-facing teams targeted enablement programs that develop the skills, tools, and confidence needed to engage customers on sustainability. These programs equip teams to communicate how Autodesk solutions contribute to customers’ sustainability outcomes and support long-term, trusted partnerships.

- [Scale sustainability outcomes](#)

Employee volunteering and giving

Autodesk makes it easy for employees to support the organizations they care about most. We provide full-time employees with 48 hours paid time annually to volunteer for causes aligned with their interests (24 hours for part-time employees).

Volunteering and giving happen year-round across Autodesk. Twice a year, these efforts accelerate through companywide moments of collective action. In FY26, we unified Global Month of Impact and Global Month of Giving into the “Better Together” biannual campaign to drive volunteering, donations, and broader engagement around the causes that matter most to employees.

Another example of employee impact in action is our Impact Champions network, an organized volunteer group that hosts events globally throughout the year. During FY26, the network engaged 1,150 employees in community-based activities such as supporting global food security, renovating local schools, and assisting with turtle care at a marine wildlife rehabilitation center.

31%

of employees logged a donation and/or volunteer time

28,700

employee volunteer hours, including

5,010

Pro Bono Consulting volunteer hours

\$2.5 million

in employee giving

In a year when many organizations and individuals needed extra support, Autodesk employees also supported nonprofits through charitable giving. Through a 1:1 matching program (up to \$5,000 per employee), the Autodesk Foundation matches employee donations, increasing the total contribution to communities and causes.

In FY26, employees led 60 giving opportunities, raising \$180,000 globally.

- Movember campaigns across Australia, Canada, and the United Kingdom, raising more than \$8,000
- Participation in the annual Run for Peace in Dubai, the United Arab Emirates, Amman, Jordan, and Istanbul, Turkey, raising \$21,000
- Fundraising for the National Kidney Foundation in Colorado, United States, raising \$16,000

In FY26, we marked the Autodesk Foundation’s 10-year anniversary through employee volunteering initiatives focused on disaster preparedness and food security in Autodesk offices around the world. In partnership with [Rise Against Hunger](#), employees packaged approximately 35,000 meal kits for communities experiencing food insecurity in San Francisco, United States, Toronto, Canada, and Bangalore, India. In Singapore and Dublin, Ireland, employees also assembled 300 grocery care kits for low-income elderly populations. More than 350 employees participated across these five locations.

Pro Bono Consulting

Employees also contributed Pro Bono Consulting volunteer hours during the year by applying their professional expertise to support nonprofits and social enterprises. The program includes multiple formats: 1:1 Pro Bono Consulting (hour-long virtual sessions), Pro Bono Team Projects (three to five employees contributing one to three hours a week over 12 weeks) and Pro Bono Immersion Projects (multi-month engagements combining virtual and in-person collaboration).

In FY26, 129 employees participated in the program. Many of the 20 Pro Bono Consulting projects during the year supported organizations within the Autodesk Foundation portfolio.

These projects support employee development and engagement, while creating opportunities to apply Autodesk technologies in practice and strengthen understanding of customer and community needs.

- [Learn more about our employee engagement in impact](#)

Enable sustainability solutions: Connecting sustainability data across the Autodesk Platform

The Autodesk Platform drives convergence across architecture, engineering, construction, and manufacturing, connecting sustainability data across the design, make, and operate lifecycle. Data captured in one phase can be referenced and acted on in the next, so decisions compound instead of reset. Autodesk accelerates this through targeted funding, product development and incubation, and a growing partner ecosystem, building the infrastructure to make sustainability data usable end-to-end.

Sustainability Solutions Fund

The Sustainability Solutions Fund is an internal Autodesk program that provides funding and support to product teams to enable development of sustainability-focused technologies within Autodesk platforms. The fund is positioned to accelerate the delivery of scalable sustainability capabilities and platform services that help customers make more-informed decisions across the design and make lifecycle.

Recent investments are advancing developments to embed environmental insights more directly into manufacturing, architecture, engineering, and construction workflows, from real-time sustainability feedback during design to expanded carbon assessment workflows and data-driven building retrofit strategies. These initiatives represent ongoing development across Autodesk's portfolio as we continue to build and scale sustainability capabilities.

A powerful example of scaling impact with targeted investment in Platform Services is the Sustainability Data API, which now supports multiple sustainability workflows across Autodesk products.

Sustainability Data API

The Sustainability Data API connects Autodesk tools with trusted third-party sustainability datasets, structuring and delivering relevant data directly within design workflows. This makes it easier for teams to access the type of regional data they need and apply it consistently across all stages of sustainable design and construction.

By bringing external sustainability datasets into Autodesk products and standardizing access across providers, the API enables a more consistent and reliable experience despite differences in formats, structure, and regional coverage. Teams can work with the datasets they trust without needing to manage complex integrations or switch between tools. Designed as a cross-industry capability, the API connects sustainability data access across Autodesk's design and make workflows, creating a consistent, shared foundation for assessment and decision making.

Currently in public beta, the API development is focused on carbon emissions data and is already being used in workflows such as Autodesk Insight and Takeoff. Data providers are actively integrating, offering a growing range of solutions with geographically distributed datasets. This enables teams to estimate embodied carbon and apply consistent insights across design and construction decisions, helping embed sustainability into everyday workflows.

A sustainability partner ecosystem

Autodesk's partners play a critical role in scaling impact through technology. They build services and data integrations that extend the value of the Autodesk Platform and help customers measure carbon, reduce climate risks, and deliver better outcomes. Through the Autodesk Sustainability Tech Partner Program, Autodesk supports partners in building connected solutions that work seamlessly with our platform and expand sustainability workflows. In FY26, we focused on energy and material impacts, partnering with companies including Flexcon, FenestraPro, C.Scale, and ORIS to advance integrations that help teams reduce emissions and improve performance across the design, make, and operate lifecycle.

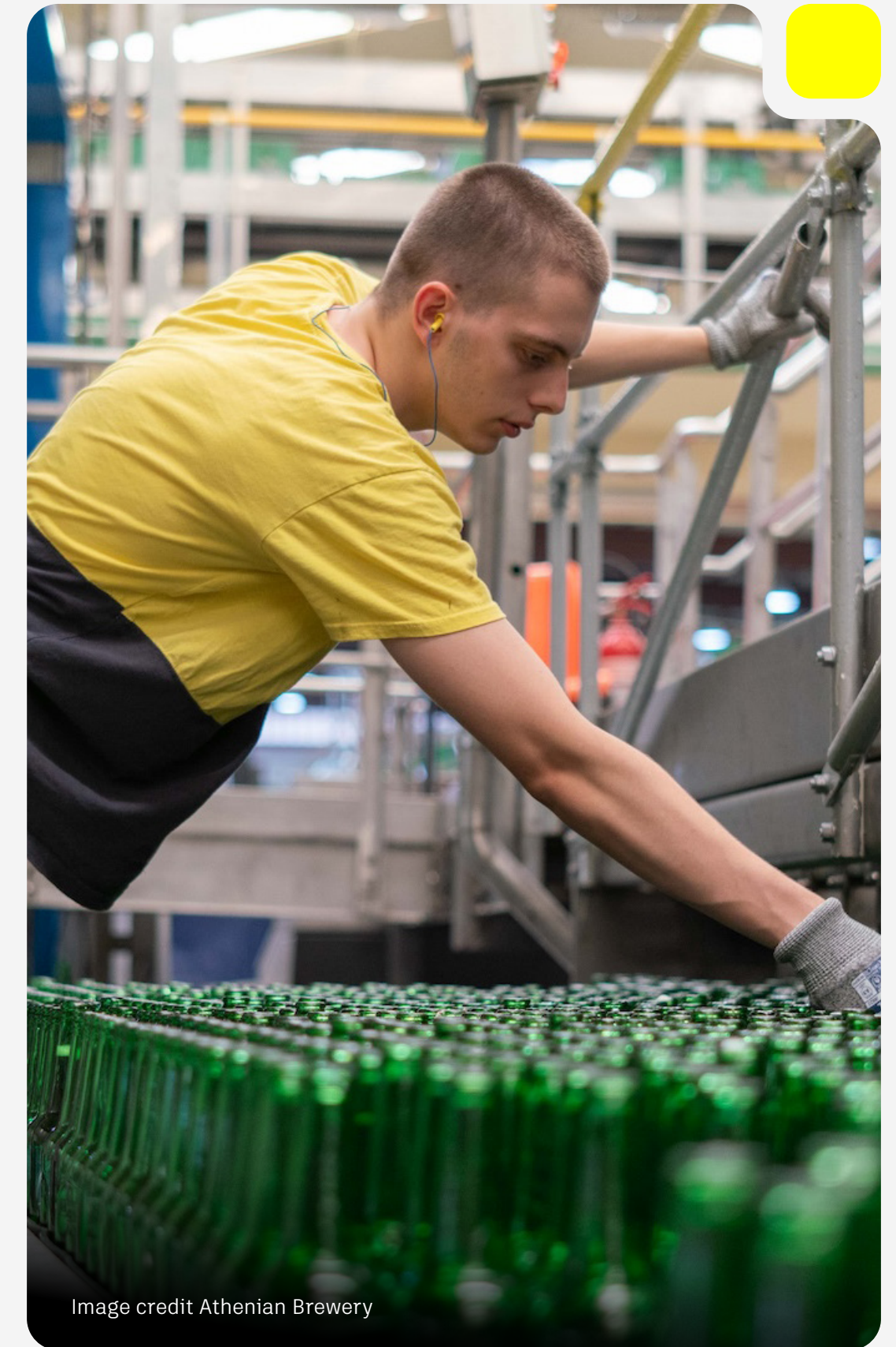


Image credit Athenian Brewery

Advancing net-zero manufacturing through digital twin technology

Athenian Brewery, Greece's largest brewery and Heineken manufacturer, piloted the ECOFACT Energy Resource Management System, built around a digital twin platform, using Autodesk Platform Services for data integration and visualization and Autodesk Inventor for modeling and factory layout. For the bottle, can, and keg packaging lines in the project, product changeover times, energy and water consumption, and CO₂ emissions each decreased by 13%.

[Learn more](#)

Architecture, Engineering, Construction & Operations

Decarbonizing projects and processes

Connecting AECO workflows

The Forma industry cloud, known as Autodesk Forma, unites design and make in one AI-native industry cloud, connecting data, teams, and workflows to enable smarter decisions, faster delivery, and sustainable outcomes across the entire project lifecycle. By bringing early design, detailed design, data management, and construction workflows together in a single cloud-based experience, Forma enables sustainability considerations such as carbon, energy, and site performance to be embedded more seamlessly into project workflows alongside Autodesk’s wider portfolio of desktop and cloud solutions.

Embodied carbon at the point of concept

Reducing embodied carbon is a critical lever for lowering emissions from the built environment, particularly during early planning when design choices have the greatest influence. Forma Site Design integrates embodied carbon analysis into conceptual site and massing workflows, enabling teams to evaluate how high-level decisions like building form and structural assumptions affect embodied carbon outcomes before detailed design begins. These early comparative insights support informed option testing and help steer projects toward lower-carbon outcomes from the outset.

Bridging early design and building-level insights

Forma Building Design, a new cloud-based building design capability, extends the Forma ecosystem beyond site planning into more detailed building-level modeling and analysis, connecting early design decisions to downstream workflows. It combines intuitive building modeling, automation, and performance insights, including carbon and daylight, to support more informed schematic and early detailed design decisions. By embedding sustainability insights directly into the design experience and enabling those insights to carry forward into later stages of design, Forma Building Design helps designers

to consider environmental performance as part of everyday design work, such as defining space layouts, configuring walls and openings, and working within site and building constraints, without requiring specialized sustainability expertise. Designs can then move into Revit in a way that preserves intent and reduces rework as projects progress into detailed design.

Enabling retrofit and adaptive reuse

Improvements to ReCap Pro software's scan-to-mesh workflows and automated extraction strengthen its role in renovation, retrofit, and adaptive reuse projects. By enabling teams to capture and model existing conditions more accurately, and get to a usable digital representation of reality faster than manual methods, ReCap Pro supports reuse-first strategies that reduce the need for new construction, helping lower material use, construction waste, and embodied carbon associated with building projects. Faster capture of real-world conditions not only saves time, but also accelerates better-informed design decisions grounded in accurate existing conditions data.

Operational and embodied carbon management

Lowering both embodied and operational carbon is essential to delivering more sustainable buildings. Autodesk Insight, integrated with Revit, enables architects to assess embodied and operational carbon using a single building model. By bringing energy analysis and material-based carbon insights together, Insight supports comparison of design options and helps teams evaluate tradeoffs between material choices and building performance as designs progress toward greater definition. Insight also supports streamlined sustainability reporting, including AIA 2030 Commitment reporting through integration with AIA Design Data Exchange (DDx), helping firms align performance analysis with industry accountability frameworks.



Image credit Arcadis

How data is the key to designing resilient communities

In the project design phase, global design and engineering consultancy firm Arcadis focuses on environmental and social KPIs that balance climate outcomes with human well-being to enhance community resilience. Using Forma Site Design and ArcGIS, teams sketch, test, and iterate concepts dynamically with live 3D models, increasing efficiency and bringing insights into early design decisions.

[→ Learn more](#)



Image credit Gray Puksand

Centralizing early-stage workflows to overcome bottlenecks and meet deadlines efficiently

In architecture, project complexity often involves balancing functional requirements with planning restrictions and stakeholder expectations. Australian architecture firm Gray Puksand uses Forma Site Design to inform decision making, improve efficiency in early-stage workflows, and overcome interoperability bottlenecks, helping it to deliver thoughtful spaces that prioritize people and the environment.

[→ Learn more](#)



Image credit Scott Shields Architects

Enabling boutique firms to take on bigger, more complex projects

Scott Shields Architects uses Autodesk Forma to create a seamless workflow from concept to construction, avoiding the need for rework at each project stage and increasing capacity to pursue more and larger projects. Forma Site Design software’s easy-to-use analyses of aspects such as overshadowing and daylighting are accessible to everyone on the team, independent of technical ability, and facilitate stronger project outcomes.

[→ Learn more](#)

How DFW International Airport harnesses data for better capital planning and maintenance

Dallas Fort Worth (DFW) International Airport is the world’s third-largest spatially, and the third-busiest, with nearly 80 million passengers each year. And DFW has ambitious growth plans to support an anticipated 20 million more passengers annually over the next decade.

With extensive capital spending on the horizon, the team behind the airport’s design and construction needed to understand the state of all their assets to make more-informed decisions. A longtime user of Autodesk Revit, Navisworks, and Civil 3D, DFW Airport added Autodesk Construction Cloud to connect data from design to construction.

Autodesk Construction Cloud enables teams, whether within one company or across multiple companies, to collaborate securely and in real time, so DFW Airport can provide access and set permissions for any contractor, designer, engineer, or partner working on a project. That way, the right information is routed to the right person at the right time.

DFW Airport teams can stay connected during the design process. For example, once a model is submitted, the design team can use the Autodesk Validation Tool to ensure it is up to the airport’s standards. Once the model is approved in Autodesk Docs, it is imported into Autodesk Build and added to DFW’s digital twin, created using Autodesk Tandem, to track assets.

Autodesk tools also play a key role in project management. With Autodesk Build, team members can navigate models and have visibility into project issues, RFIs, submittals, and checklists. Since everyone on a project can track and report on what is happening, even the smallest issues receive the attention they deserve.

Robust asset data is also essential to maintenance. For example, DFW Airport assesses its entire roadway system every six months. As pavement ages, maintenance costs increase. By capturing asset information in Autodesk Build, like the date when pavement was poured, DFW Airport can move from reactive to predictive maintenance.

[Learn more](#)



Water, resilience, and nature-based solutions

Sustainable drainage and flood-resilient site design

InfoDrainage enables engineers and planners to design, analyze, and validate sustainable drainage systems that help manage surface water and reduce flood risk. By supporting both sustainable drainage systems (SuDS) and traditional drainage design within a single environment, InfoDrainage helps teams model how water moves through a site under real-world conditions and test how designs perform during storm events. Integrated with Civil 3D and equipped with built-in analysis, visualization, and compliance tools, InfoDrainage supports more resilient site and infrastructure design as communities adapt to increasing rainfall, flooding, and water stress.

Autodesk is also embedding artificial intelligence into water workflows to accelerate climate resilience and improve decision making. AI-powered capabilities, such as the Machine Learning Deluge tool in InfoDrainage, enable engineers to rapidly predict flood-prone areas and evaluate optimal locations for stormwater controls based on thousands of trained simulations. By reducing the time required to analyze surface water behavior under storm conditions, AI helps teams iterate more quickly, test more scenarios, and design drainage strategies that are better adapted to extreme weather. These advancements support more proactive flood mitigation, strengthen nature-based and traditional infrastructure planning, and help communities respond more effectively to increasing climate risk.

System-scale climate resilience through digital twins

InfoWorks ICM helps cities build more resilient water systems by enabling a systemwide understanding of how stormwater and wastewater behave across connected urban and natural environments. By modeling both above- and below-ground infrastructure, including drainage networks, surface runoff, rivers, and floodplains, teams can understand performance across large catchments under everyday conditions and extreme weather events.

Through detailed digital twins of complex water and drainage systems and surrounding surfaces, engineers can simulate flows, water levels, flooding, and runoff across entire urban areas. InfoWorks ICM also enables modeling of water quality during rainfall and overflow events, helping predict how pollutants and sediment move through rivers, streams, and drainage networks.

This supports more resilient planning under changing climate conditions, enabling regulatory compliance, targeted investment, reduced flood risk, and protection of downstream environments.

Operational analytics for network and plant performance

Info360 Insight provides a unified operational analytics platform that brings together network and plant-level data to deliver real-time visibility into water and wastewater system performance. By integrating live operational data with hydraulic modeling outputs, the platform broadens access to critical insights beyond specialist modelers, enabling operators, asset managers, and planners to make informed, data-driven decisions. This approach reduces manual effort, improves transparency in operational performance, and supports more efficient day-to-day system management. Info360 Insight also strengthens operational reporting and provides a data foundation that supports longer-term asset management and capital planning.

Construction, operations, and lifecycle optimization

Carbon-informed preconstruction planning

Forma Takeoff enables construction teams to quantify project materials during preconstruction and understand the embodied carbon associated with those quantities. By linking material takeoffs directly with embodied carbon data from EC3, Takeoff helps teams evaluate the environmental impact of material choices alongside cost and scope before procurement decisions are finalized. Bringing carbon visibility into preconstruction extends sustainability considerations beyond design, supporting more informed planning, bidding, and material selection at a stage when changes can still meaningfully reduce a project’s carbon footprint.

Improving building performance through digital twins

Autodesk Tandem software enables owners and operators to create and use digital twins that connect building data, systems, and operational information within a single, evolving digital representation of a facility. By linking building information modeling (BIM) data with operational and sensor inputs, Tandem helps teams monitor performance and identify inefficiencies. These digital twin–based insights support more proactive facility management, contributing to reduced energy use, lower maintenance costs, and longer asset lifespans as buildings are operated and optimized throughout their lifecycle.

Carbon assessment and climate-ready infrastructure design

Civil 3D enables engineers to assess and reduce the embodied carbon of roads and highways by partnering with ORIS, a third-party digital materials platform that provides verified data on pavement structures and sourcing. By bringing material data into the design process and enabling comparison of material options, transportation impacts, cost, and performance, teams can make more informed early decisions that lower emissions and support more sustainable infrastructure outcomes.

In parallel, Civil 3D continues to expand capabilities that help engineers respond to climate-related risks. Enhanced drainage and stormwater tools, grading automation, and cloud-based design review enable more resilient infrastructure planning by improving flood management, reducing unnecessary material movement, and supporting collaboration across teams.

Product Design & Manufacturing

Fusion Industry Cloud

Connecting data and sustainability across the product lifecycle

Fusion is the AI-powered industry cloud for manufacturing, enabling cloud-connected data and processes that support seamless collaboration across product development. It integrates design and manufacturing, product lifecycle management, and manufacturing execution system capabilities within a unified platform.

By centralizing product data in a shared cloud environment, Fusion reduces manual data transfers, version conflicts, and siloed decision making that can lead to rework, delays, and material waste. A standardized data foundation ensures the right information is available to the right stakeholders at the right time, improving traceability, supply chain transparency, and operational efficiency.

Because early design decisions heavily influence a product’s environmental impact, Fusion integrates simulation, generative design, additive manufacturing support, and real-time carbon analysis to help teams evaluate performance, optimize material use, reduce unnecessary prototyping, and actively measure and lower embodied carbon throughout the design process.

Embedding sustainability insights into product design decisions

Manufacturing Sustainability Insights (MSI) is an add-on for Autodesk Fusion that empowers designers and engineers to assess and reduce the carbon impact of their products at the design stage. It provides real-time, cradle-to-gate carbon calculations based on material choice, manufacturing process, and production location.

Users can evaluate how decisions like selecting specific metal or polymer materials, or choosing different manufacturing processes like additive, subtractive, or injection molding, affect overall emissions.

By delivering actionable insights early in the product development cycle, MSI helps designers, mechanical engineers, and manufacturers compare alternatives and select lower-emission options. This not only supports more sustainable product outcomes but also streamlines carbon reporting and informed decision making.

[Learn more](#) about Autodesk’s PD&M solutions.



Image credit SwissDrones

Redefining aerial infrastructure inspection

Zurich-based aerospace company SwissDrones is developing uncrewed helicopters for energy infrastructure inspection, with a focus on increasing safety and efficiency and reducing GHG emissions. The 50-person firm uses Autodesk Fusion as a single point of truth to connect all team members worldwide, enabling faster prototype development and release and helping teams manage quality and regulatory requirements for aviation use cases.

[Learn more](#)



Image credit Fellten

Transforming classic cars into clean EVs

UK-based Fellten is making the transformation and retrofits of classic cars into clean electric vehicles a reality, driving progress toward a net-zero world. To ensure the battery and electronics fit each car model, team members use Autodesk Fusion to visualize every component in a 3D space, rapidly test multiple iterations, and finalize a CAD design for prototyping and manufacturing, all in about three months total.

[Learn more](#)



Image credit Sphaira

Bringing new freedom for isolated hospital patients

Medical device company Sphaira used Autodesk Fusion to create MOBY P1, a secure mobile environment that enables patients with weakened immune systems or infectious diseases to leave isolation wards without potentially endangering their health or that of others. Fusion offered design team members freedom to collaborate in the cloud from anywhere, to scale and adapt quickly during a time of intense development.

[Learn more](#)

Media & Entertainment

Enabling more efficient, connected production

Film, television, and game production are evolving rapidly. Today’s productions span continents, rely on hundreds of collaborators, and depend on compute-intensive workflows to deliver increasingly complex visuals.

But as production pipelines grow, so does operational complexity. Disconnected tools, duplicated assets, and excessive rendering cycles add time, costs, and energy use to production pipelines. Autodesk’s Media & Entertainment solutions help studios operate more efficiently, connecting teams, streamlining workflows, and optimizing compute-heavy processes so productions can scale creatively and operate more efficiently.

Connecting production from set to screen

Modern productions generate enormous volumes of data across teams, vendors, and locations. Without a connected pipeline, that data becomes fragmented, resulting in slow review cycles, redundant file transfers, and avoidable rework.

Autodesk Flow connects people, data, and workflows throughout the production lifecycle, providing a shared source of truth across teams and locations.

Cloud-based Flow Production Tracking and Flow Capture support secure remote collaboration and real-time media access. Footage captured on set can move immediately into review and postproduction, helping teams reduce delays and keep projects moving forward.

When assets, schedules, and production data move seamlessly across tools and teams, studios can shorten timelines, reduce waste, and maintain creative control, without increasing resource demands.

Optimizing the compute intensity of creation

Rendering and simulation are among the most energy-intensive stages of content creation. As visual fidelity increases, so does the computational demand required to produce it.

Autodesk Arnold is designed to improve rendering performance through ongoing optimization, enabling high-quality outputs with fewer compute cycles. Faster render times and scalable workflows help studios complete projects more efficiently while managing the energy intensity and cost of rendering workloads.

AI-enabled capabilities across Autodesk solutions further streamline production by automating repetitive tasks and accelerating complex processes. From schedule scenario planning in Flow Production Tracking to AI-powered animation and visual effects workflows in Maya and Flow Studio, these tools help teams iterate quickly and focus creative effort where it matters most, while reducing the amount of compute required to reach final results.

Designing for reuse and smarter iteration

Procedural and reusable workflows help reduce unnecessary rebuilding of assets and simulations. Bifrost for Maya enables artists to create reusable procedural graphs that can be applied across scenes, shots, and productions, extending asset lifecycles and conserving production effort.

Recent AI-driven animation workflows in Maya streamline time-consuming locomotion work. By simplifying motion creation and reducing manual steps, these tools help artists minimize revision cycles and downstream rendering demands.

Scaling creativity responsibly

The entertainment industry continues to push the boundaries of what is possible in storytelling. As creative work grows in complexity, the ability to operate efficiently becomes increasingly important.

By connecting data, optimizing compute-intensive processes, and enabling smarter asset reuse, Autodesk’s Media & Entertainment solutions help studios scale responsibly while maintaining the flexibility and creativity that define the industry.

[→ Learn more](#) about Autodesk’s M&E solutions.



Image credit Triggerfish

Enabling artistic freedom through production efficiency

Triggerfish, Africa’s largest and most awarded animation studio, has created work for prestigious clients and partners worldwide using Maya, Arnold, and Flow Production Tracking. Guided by the principle “let artists be artists,” the company shifted its animation pipeline into Flow Production Tracking to streamline project management and give artists more time to create characters and stories that resonate on the global stage. By standardizing workflows and automating asset management, the studio also reduced manual overhead and rework, enabling more efficient and resource-conscious production at scale.

[→ Learn more](#)



Image credit ShadowMachine

Streamlining stop-motion animation in the big world of Tiny Chef

Award-winning animation studio ShadowMachine uses Autodesk Flow Production Tracking and Flow Capture to bring structure and clarity to complex stopmotion productions like *The Tiny Chef Show*. By connecting workflows across design, fabrication, and production, the team can better plan and adapt to constant changes without derailing schedules. This visibility also enables more intentional decisions around what to build, reuse, or revise, helping reduce unnecessary work and material use.

[→ Learn more](#)

Scale sustainability solutions: Customer and industry engagement

Sustainability is no longer optional for our customers. It has become a core business imperative, accelerated by evolving regulations, digital transformation, and market competition. It is also a clear growth driver, shaping investment decisions and innovation priorities across industries.

Enabling our teams, supporting our customers

We partner with our customers to deliver the solutions they need to address today’s sustainability challenges and navigate a rapidly evolving landscape. Our Design & Make Platform enables better collaboration and more-informed, data-driven decision making, improving efficiency and resilience while reducing risk. These outcomes accelerate the adoption of our solutions, contribute to business growth, and create sustained long-term value for both Autodesk and our customers.

Internal enablement

To scale this impact, we deploy targeted enablement programs to support customer-facing teams to position sustainability as a growth driver. These initiatives give teams the tools and confidence to articulate how our solutions advance customers’ sustainability objectives and to act as trusted partners throughout their journeys.

We engage customers individually, in cohorts, and through industry organizations to deepen engagement and accelerate adoption of sustainability solutions. These interactions generate insights that inform a continuous feedback loop with our technology teams, strengthening our solutions and ensuring we address real-world needs. This integrated approach enables us to scale customer success, and amplify impact across industries.

Here are a few illustrative examples of this work coming to life:

Transforming industry decarbonization with Arup

In FY26, we launched a collaboration with Arup aimed at transforming carbon management across AECO industries. This collaboration focuses on advancing scalable approaches to sustainable outcomes.

Together, we are contributing to industrywide progress through several key initiatives, including the development of BIM-based guidelines for carbon assessment with the World Business Council for Sustainable Development (WBCSD) and identifying pathways to partner more deeply with industry-leading companies to share best practices, develop actionable tools and frameworks, and align around sectorwide action for decarbonization.

Insights from this collaboration continue to inform broader industry efforts.

[→ Learn more](#)

Advancing sustainable design and delivery with Arcadis

In FY26, Autodesk strengthened its collaboration with Arcadis to advance sustainable design and delivery. Arcadis standardized the use of Autodesk Construction Cloud and Autodesk Forma, supporting wider adoption of digital workflows for sustainability. Through regular thought leadership and engagement, such as at Autodesk University and COP30, Arcadis continues to help advance sustainable practices across the industry.

[→ Learn more](#)

Supporting carbon management across large-scale projects with Turner Construction

In FY26, Autodesk deepened its engagement with Turner to advance carbon management across large-scale construction projects. Turner requires carbon management on the majority of its work, integrating sustainability into core project delivery. Autodesk Takeoff provides a platform that supports consistent carbon measurement on its projects.

Advancing industry collaboration

Global challenges such as industrial decarbonization and climate change resilience are complex, interconnected, and affect communities across all parts of society. No single solution, organization, or government can address them alone. Engaging in global and regional initiatives such as Climate Weeks, Greenbuild, AIA Conference, and BIM World provides a platform to build relationships, establish trust, and develop collaborations with industry peers. These engagements help enable the partnerships and alignment needed to advance industry transformation and scale climate impact.

Shaping industry dialogue through strategic roundtables

During FY26, in support of the Built Environment Market Transformation, of which Autodesk is an original signatory, we collaborated with WBCSD to develop and publish [A Guide to Alignment in the Built Environment](#). This document, which builds on [A Path to Alignment in the Built Environment](#), published the prior year, includes step-by-step recommendations for consistent and transparent embodied carbon assessments through BIM workflow optimization.

In FY26, we joined the WBCSD Built Environment Pathway Board alongside other sustainability leaders from across the value chain. In this role, we help shape the pathway’s strategic direction and promote its priorities at global events.

[→ Learn more](#)

UN Climate Change Conference (COP30)

In FY26, at COP30 in Belém, Brazil, Autodesk maintained an active presence through virtual participation, continuing our commitment to advancing the decarbonization of the built environment. In partnership with the United Nations Environment Programme (UNEP) and the Global Alliance for Buildings and Construction (GlobalABC), we supported the Buildings and Cooling Pavilion, bringing together ministers, policymakers, industry leaders, and practitioners from across the construction and cooling value chains to accelerate the adoption of low-carbon solutions.

The company also [reaffirmed](#) our policy engagement through the Business Council for Sustainable Energy (BCSE), joining more than 180 US companies to support the UN Climate Change goal of doubling the global rate of energy efficiency improvements.

[→ Learn more](#)

Global Alliance for Buildings and Construction (GlobalABC)

Autodesk collaborates with the GlobalABC to support global market transformation toward net-zero buildings through digitalization, data, and industrywide collaboration. This engagement helps bridge policy ambition and industry implementation, enabling more coordinated and scalable climate action across the construction value chain.

In FY26, we were elected to the GlobalABC Steering Committee, one of two private sector representatives, contributing to industrywide efforts to advance decarbonization in the built environment.

[→ Learn more](#)

Workforce readiness

As Design and Make industries evolve in response to AI and sustainability-driven transformation, the skills required to succeed are changing rapidly. At the same time, workforce expectations are shifting, with aging talent pools, constrained pipelines, and increasing demand for new capabilities in AI workflows.

At Autodesk, we help expand access to skills development and prepare a future-ready workforce by connecting education, industry, and technology. Through partnerships with institutions and learning ecosystems, we enable students, educators, and professionals to build the capabilities needed for both current roles and emerging opportunities across Design and Make industries.

Empowering the next generation of designers and makers

Autodesk supports the next generation of designers and makers by providing access to the skills, experience, and credentials needed in rapidly evolving industries shaped by AI, automation, and sustainability. Through our education offerings, we make Design and Make technology accessible to students and educators worldwide.

To date, Autodesk has provided software and technology for free to more than 150 million students and educators worldwide, advancing its role in preparing the next generation for the future of work.

Upskilling lifelong learners to meet the workforce needs of our industries

As workforce demands evolve across Design and Make industries, continuous upskilling is essential. Autodesk enables professionals to build relevant capabilities by integrating learning directly into the tools and workflows they use every day, supporting adaptation to rapidly changing industry requirements.

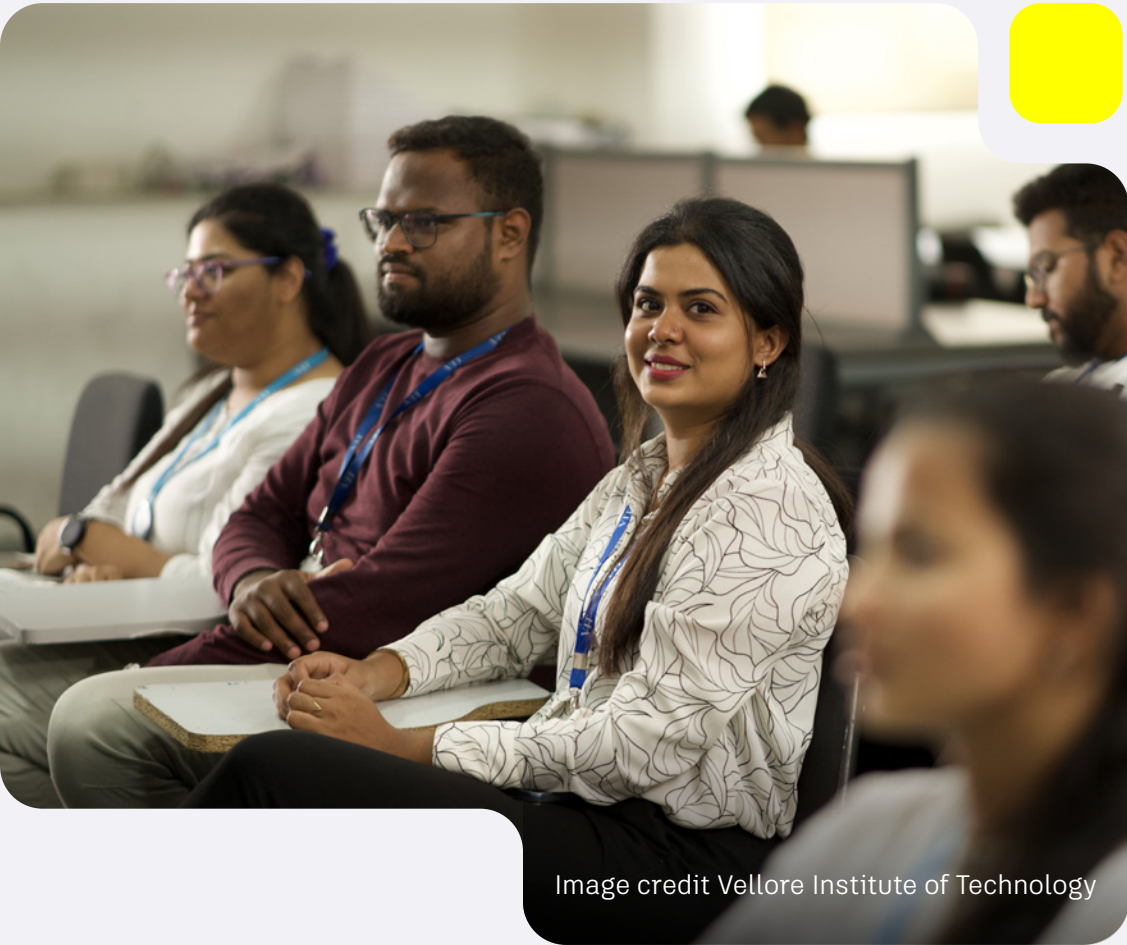


Image credit Vellore Institute of Technology

Applying BIM skills through real-world sustainable design projects

At Vellore Institute of Technology in Vellore, India, Autodesk is helping provide future designers and engineers with a strong grounding in sustainability and real-world impact. Architecture students at the institution use Autodesk Revit and Autodesk Forma to design, simulate, and visualize complex projects, giving them hands-on experience with tools used in professional practice to optimize for energy efficiency and other aspects of environmental performance.

In the Design and Make Studio powered by Autodesk, students can receive guidance in a multidisciplinary and collaborative environment that helps them refine their designs and prepare for entrepreneurial ventures. One standout example is a prototype for a sustainable living capsule, a tiny home designed for low impact. Architecture student Sneha Devaraju used Autodesk tools to explore energy-efficient design options early in the process, illustrating how technology can support environmentally responsive thinking.

[Learn more](#)

Our primary areas of focus in education are:



Skills

Autodesk helps students build the technical and durable skills in demand across Design and Make industries. Using professional-grade and AI-powered tools trusted across the architecture, engineering, construction and operations; design and manufacturing; and media and entertainment industries, students progress from foundational learning with tools like Tinkercad to advanced industry workflows. Along the way, they develop interdisciplinary skills in 3D design, engineering, collaboration, and problem solving that align with real workforce needs.



Experience

Beyond learning software, students gain hands-on experience applying their skills to real-world challenges. Autodesk helps educators bring industry-validated tools and workflows into the classroom to create authentic learning environments that align with professional practice. Learning resources, curriculum support, and project-based opportunities enable students to build confidence, collaborate across disciplines, and engage with the technologies shaping the future of work.



Credentials

Autodesk helps learners, from students to working professionals, demonstrate readiness for career pathways in Design and Make industries. Through industry-recognized credentials, individuals can validate their knowledge and proficiency and showcase their capabilities to employers and institutions. By aligning learning experiences with professional standards, Autodesk helps individuals in moving from classroom achievement or career transition to new opportunities, translating skills into opportunity with confidence.

Forward-looking statements

This report includes statements regarding future plans, expectations, beliefs, intentions and prospects that are “forward-looking statements” within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. These forward-looking statements may appear through the report and the words “may,” “believe,” “could,” “expect,” “anticipate,” “estimate,” “intend,” “strategy,” “future,” “opportunity,” “plan,” “should,” “will,” “would,” “seeks,” “targets,” “looks for,” “looks to,” “continues” and similar expressions, as well as statements regarding our focus for the future, are generally intended to identify forward-looking statements. Forward-looking statements are based on current expectations and assumptions that are subject to risks and uncertainties that may cause actual results to differ materially. Factors that might cause or contribute to such differences include, but are not limited to, those discussed in the section titled “Risk Factors” of our Forms 10-K and 10-Q. Undue reliance should not be placed on these forward-looking statements, which speak only as of the date of this report. We undertake no obligation to update or revise publicly any forward-looking statements, whether because of new information, future events, or otherwise.

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