

Urban Tech

October 2021

2150

Urban Sustainability Technology Fund

2150 is a venture capital firm investing in technology companies that seek to sustainably reimagine and reshape the urban environment and enable a sustainable and scalable future of mass urbanisation. 2150's investment thesis focuses on major unsolved problems across what it calls the 'Urban Stack', which comprises every element of the built environment, from the way our cities are designed, constructed and powered, to the way people live, work, move, and are cared for. See more at 2150.vc





Global startup & venture capital intelligence platform.

Dealroom.co is the foremost data provider on startup, early-stage and growth company ecosystems in Europe and around the globe.

Founded in Amsterdam in 2013, we now work with many of the world's most prominent investors, entrepreneurs and government organizations to provide transparency, analysis and insights on venture capital activity.



Key trends, and why Urban Tech matters.



Cities are booming, and so is sustainable urban tech

Urban tech startups have raised a record €23B in 2021 year to date, 4.4x the amount raised in 2016. Heavy industry giants such as Cemex and Vale became active urban tech investors.

Why it matters:

The battle for climate change will be won or lost in how we manage emissions from cities. More investment in urban tech is required to hit net-zero targets.

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Materials & infrastructure is the fastestgrowing segment for urban tech unicorns

There are 75 sustainable urban tech unicorns, mainly in clean energy or mobility. Six sustainable infrastructure & material companies became unicorns in 2021, at a faster growth rate compared to energy and mobility.

Why it matters:

15% of CO₂ emissions come from materials and infrastructure¹. Unicorns are needed now to drive the scale required across all urban tech sectors.



High emission sectors are highly underfunded startup segments

Heating, cooling, concrete, steel and other materials startups are all underfunded. Record investment into concrete and cement in 2021 year to date shows how this can change fast.

Why it matters:

Concrete alone is responsible for 8% of global emissions², and buildings take up a large portion at 36%³. Investments here can drive greater impact.

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Introduction





Investment Trends & Gigacorns





Urban Stack: Enable







The built environment is a largely undigitized \$5T market set for rapid growth.

Construction and real estate is currently a massive industry

Rapid urbanization will create exponential growth in demand

Global urban population in billions



\$5T

Total annual spend on buildings construction and renovation

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Cities are the most vulnerable to climate change, but they are also part of the solution for climate mitigation and adaptation.



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What is Urban Tech?

Urban tech is technology that **improves broad urban environments to make them more sustainable, resilient and efficient.** Although governments and regulation may be involved, urban tech primarily targets the private sector, selling to businesses and consumers directly.

Why Urban Tech?

Urbanization is accelerating, and fast. By 2050 it is expected that 70% of the global population will live in cities¹., and we are not prepared for the additional strain on our infrastructure, natural resources, and housing.

Cities consume 2/3 of the world's energy and produce more than 60% of GHG emissions². Urban Tech solutions can play a major role in reducing emissions on an accelerated timeline, which is key to managing current growth.

Building effective cities requires inclusive, healthy, resilient and sustainable solutions. Urban tech startups are building solutions that are reducing emissions and preserving resources TODAY.



Urban Stack: Investing across the Urban Stack represents a huge investment opportunity and the biggest lever for creating a sustainable future. (<u>More on why here</u>)

Experience	Workplace tech / Future of Work	Air quality/ Air pollution	Healthy buildings	Safety and security	
Operate	Building automation, heating & cooling	Urban mobility and logistics	Facility management	Sustainability tracking and ESG management	
Build	Concrete, steel and new sustainable materials	New construction methods and modular construction	Carbon Capture & Storage	Construction software and automation	
Enable	Waste management	Intelligent and digital Infrastructure	Water infrastructure	Clean energy & grid technologies	





Urban Tech startups have raised a record €23B so far in 2021.



Most active sustainable urban tech venture capitalists.

Pre-seed and seed UURBAN Aeroseal, LuxWall, Ecocem BLUE BEAR LuxWall, Planet Labs, Heirloom Carbon Contrarian Ventures Plan A, See You Sun, Deepki O> POWERHOUSE Solugen, Cloud to Street, Cervest <norrsken> ICON, Sealed, SmartRent

PALE BLUE DOT CarbonCure, Ampd Energy, Nodes & Link Early stage

Breakthrough Energy VENTURES

Aeroseal, LuxWall, Ecocem

LuxWall, Planet Labs, Heirloom Carbon

Plan A, See You Sun, Deepki

LOWERCARBON CAPITAL

Solugen, Cloud to Street, Cervest

FIFTH WALL

ICON, Sealed, SmartRent

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CarbonCure, Ampd Energy, Nodes & Links

Late stage

energy IMPACT PARTNERS

Measurabl, Volta Charging, Ecobee

khosla ventures

Fortera, Juno Residential, View

Redwood Materials, Twelve, Joby Aviation

TEMASEK

Solugen, Svante, SES

COATUE

Patch Rivian Automotive, Form Energy

Boston Metal, Joby Aviation, Rivian

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Corporate investment in Urban Tech increased substantially, growing 8x since 2016 to €5.8B in 2021 year to date.



Corporate investment into Urban Tech startups <u>» view online</u>

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Heavy industry giants are now active Urban Tech investors.

Corporate		Target		Funding date	Transaction	
SK	SK group Conglomerate	(+) SES	Solid Energy Systems Solid-state battery	Apr 2021	\$139M Series D	
	Marcegaglia Steel manufacturer	H2 green steel	H2 Green Steel Sustainable steel	May 2021	\$105M Series A	
-	TotalEnergies ^{Oil & Gas}	Solidia"	Solidia Technologies	Apr 2021	\$78M Late VC	
	Cemex Cement manufacturer	carbon clean	Carbon Clean Solutions	July 2021	\$30M Series B	
V r	Vale Mining company	BOSTON	Boston Metal Sustainable steel	Feb 2021	\$6M Late VC	
CAT	Caterpillar Construction equipment		Infinitum Electric	Aug 2021	Undisclosed Late VC	
MITSUBISHI	Mitsubishi Conglomerate	CARBON CURE.	CarbonCure Sustainable cement	Jan 2021	Undisclosed Late VC	

67 of the 75 Urban Tech unicorns are operating in either clean energy or urban mobility.

Number of Urban Tech unicorn per segment (cumulative) - view online

Urban mobility & logistics Clean energy & grid technology Other categories



But 2021 saw 6 new Urban Tech unicorns emerge within infrastructure and sustainable materials.

Solugen 🕱

Concrete, steel, and new sustainable materials



MATERIALS Waste management



Li-Cycle[®] Waste management



Year \$1B+ valuation reached

Page / 16 A unicorn is defined as a rapidly scaling company (and tech enabled) that has reached a \$1 billion valuation, on the basis of a funding round (unrealised), acquisition or IPO (realised). Source: Dealroom.co.

Hunting for Gigacorns

Gigacorn (noun) def: a company that has achieved lowering or sequestering CO2 emissions by 1Gt/year while being commercially viable. (<u>more on Gigacorns here</u>)



Globally we emit **36GT annually**. For perspective 1GT is equal to the entire emissions from the EU transportation sector annually, or 30% of all EU emissions We have gone from 338 unicorns in 2015 to 1,967 now, but only 75 are in the Urban Tech sector. We need to catalyze Gigacorns, just 36 can get our global emissions to net zero.

75

9.3×

We have not yet seen a Gigacorn, but over the last six years sustainable Urban tech unicorn growth has been 9.3x, compared to the overall number of unicorns at 5.8x.



Enabling infrastructure technologies and platforms that allow urban areas to scale sustainably and resiliently.



Investment into waste management has reached €1.3B in 2021. 19x compared to 2016, a much higher growth compared to overall Urban Tech.

VC investment into waste management startups <u>» view online</u>



Biggest rounds of 2021 YTD <u>» view online</u>

NAME		INVESTORS	MARKET	LOCATION
∞	Redwood Materials Providing advanced technology a	Valor Equity Partners Fidelity Capricorn Investment Group Baillie Gifford Franklin Templeton Investments	energy energy storage waste solution	Carson City, United
Po Good Room	Do Good Foods Collects foods such as fruits, veget	Nuveen, a TIAA company	food energy waste solution in-store retail & restaurant tech agnitech	United State
	Bolder Industries We solve environmental issues for	CIM Group Aravaipa Venture Tauber Oil Company	energy waste solution	Boulder County, Unit
Svante	Svante Makes commercial-scale carbon c	Temasek BDC Chrysalix Venture Capital The Roda Group Chevron Technology Ventures	energy clean energy waste solution	Burnaby, Cana
×1// 	EcoATM An e-waste recycling company tha	Cowen Group	energy waste solution	San Diego, United
BATTERY	Battery Resourcers Provides recycling for lithium ion	Hitachi TRUMPF Venture InMotion Ventures TDK Ventures At One Ventures	energy wiste solution energy storage	Worcester, United
2	AMP Robotics Creates robotic systems that sort r	Sequoia Capital GV Valor Equity Partners Closed Loop Partners Congruent Ventures	energy robotics waste solution	Louisville, United
00	Redwood Materials Providing advanced technology a	Ford Motor Company	energy energy storage waste solution	Carson City, United
1.	OLIO	Accel Jason Stockwood Rubio Impact Ventures	food energy	London United Kin

A strong pipeline of startups are tackling the most important challenges in waste management.





How we build including planning, materials, construction and processes.



In past years, sustainable cement and concrete startups raised negligible amount of capital. This changed in 2021.



Explore sustainable cement startups <u>» view online</u>



Our ambitious mission is to remove 500 million tonnes of CO₂ emissions from the concrete industry annually by 2030, equivalent to taking 100 million cars off the road each year."





Rob Niven

CARBON CURE. Introduces captured CO., into fresh concrete



Sensors and platforms to monitor, control and optimize buildings, cities, and streets.



Sustainable heating & cooling in real estate.

Making sustainability cool

How cooling will help achieve priority SDG goals



Source: EIU; UNDP

The cooling of buildings, industrial processes, and supply chain accounts for **7% of global GHG emissions**, which is higher than aviation that sits at 2%.¹ More importantly, cooling consumption is expected to increase with over 7 billion air conditioning units in operation by 2070². This is linked to the changing climate, the increased frequency of extreme weather events such as heat waves, and the heat island phenomenon in urban environments.

Air conditioning is an example of the climate feedback loop: the warmer the climate the higher the use of cooling systems, and the higher the amount of GHG emitted.

There are a number of challenges with increased cooling needs that will inhibit achieving net zero targets:

 Increased energy burdens, particularly at peak hours
Many cooling solutions will be in emerging markets where cost, not efficiency, will dominate tech solutions deployed, and

3) Refrigerants in AC technology are much more harmful than CO2 emissions.

Sustainable cooling and heating startups attract just a fraction of the Urban Tech investment, with significant room for growth.



Explore the startups <u>» view online</u>



Passive Cooling, Software and IoT Solutions for heating/cooling attracted the most funding.

Efficient appliances and enabling technology

Efficient technology for residential and commercial heating and cooling: thermoelectric air coolers, refrigerant technology, boilers and heat pumps.

Combined funding: €239M

Examples:

PHONONIC



Blue Frontier

Degree[°]n

Smart conditioning and thermostat

Software and IoT solutions to make air conditioners and thermostats smarter.

Combined funding: €512M Examples: tado° ecobee switchee \$ Sensibo

Thermal energy storage, heat pumps, geothermal and solar

Tapping into energy sources such as stored heat, solar and geothermal to reduce energy consumption from heating and cooling

Combined funding: €239M

Examples:



mixergy

DANDELION

Passive cooling

Passive solutions to reduce the heat absorbed or lost by the building, including smart windows, smart coatings and built environment design.

Combined funding: €1.7B

Examples:











Allowing citizens to work, live, stay healthy and secure.



Poor air quality is a major environmental risk to public health. The air purification industry is surging, as a result of people seeking cleaner air.



Page / 29 Source: 1) World Health Organization (WHO) - https://www.who.int/health-topics/air-pollution#tab=tab_1

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Yet, air quality startups are significantly underfunded.



Explore the startups <u>» view online</u>

Indoor air purification Combined funding © 100M			Indoor air quality monitoring Combined funding © 75M			Outdoor air quality monitor Combined funding € 118M	
Activiiek ()	ISCLEANAIR	C:aire C:aire	Urecsys	Wynd Technologi	enVerid	BreezoMeter	Airly
Airlite	Mo		Octopus Lab	720°	UHao	actima.	Breeze Technolo
GRS Global Plasma S	TEQOYA	Vitesy	Clairify	IoAirFlow	AIRSPEQ	Plume Labs	Wiseair S
Clairy	K U R I N Kurin Systems	Uniq Air	Bpion Epion	ÅBN Abn	Zaack	PurpleAir PurpleAir	S wisens
Metalmark	Thin film aop	Eco Life	Airthinx	COZY AIR Cozy/Air Innova	ambee	Syngeos	Cityair
			Emerald	SoRa	S White Lab (Sens	LIFY-AIR Lify-air	Bre
			Awair	Nuvap	Kaiterra		

Overall, air monitoring startups are the ones attracting the most funding.



Venture capital methodology and definitions.

Startups, scaleups, grownups and tech

Companies designed to grow fast. Generally, such companies are VC-investable businesses. Sometimes they can become very big (e.g. \$1B+ valuation).

When startups are successful, they develop into scaleups (>50 people), grownups (>500 people) and result in big companies, like Arrival or Northvolt.

Only companies founded since 1990 are included in this report.

Venture capital investment

Investment numbers refer to rounds such as Seed, Series A, B, C, late stage, and growth equity rounds.

Venture capital investment figures exclude debt or other non-equity funding, lending capital, grants and ICOs.

Buyouts, M&A, secondary rounds, and IPOs are treated as exits: excluded from funding data.

Investment rounds are sourced from public disclosures including press releases, news, filings and verified user-submitted information.

Accelerators and workplaces

Fixed-term, cohort-based programs that include seed investment, connections, sales, mentorship, educational components and culminate in a public pitch event or demo day to accelerate growth.

We consider an accelerator as an 'investor' since it takes equity from its startups whereas a 'workplace' does not take equity from its tenants.

In this report, co-working spaces, shared office space that also offer community support, are considered as part of workplaces.

Valuation

The combined valuation of the tech ecosystem is based on their market cap or latest transaction value.

Transaction value is realized from exit or implied unrealised valuation from the latest VC round, which is either announced or estimated by Dealroom based on benchmarks.

