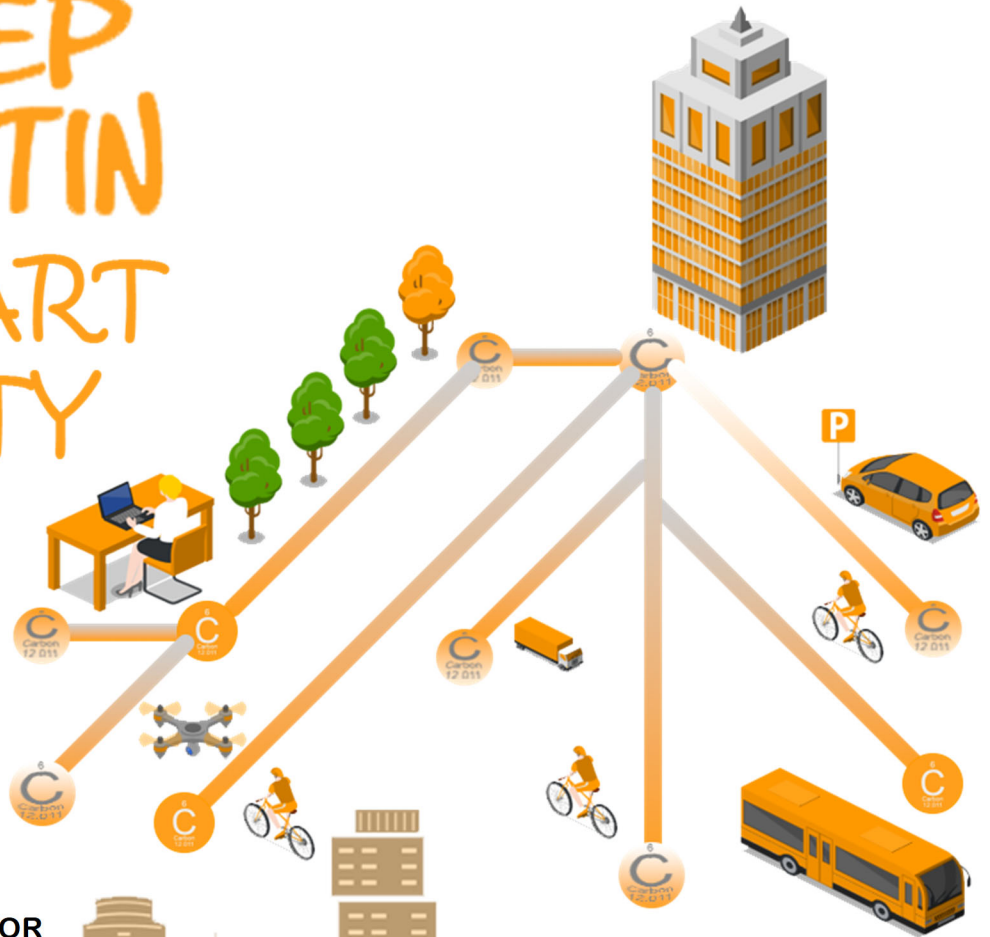


KEEP AUSTIN A SMART CITY



AUSTIN CASE STUDY

SMART MOBILITY DIRECTOR

JASON JONMICHAEL

VISIONARY

SMART CITY

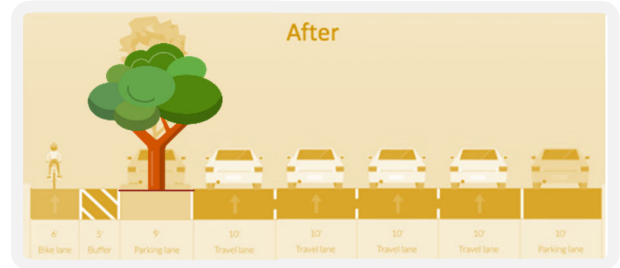


Innovating Streets into Markets TM

Managing Transportation and Carbon Risk TM

Using the Power of a Market to Allocate Capacity

GoGreenAmerica.org TM



Make a Free Account Online: WWW.CIRCLESX.COM

Copyright © 2022



LLC, All Rights Reserved

Austin - Smart City

Connect to the Virtual Transportation Carbon Credits Platform from CirclesX.

Remote work Virtual Subways never looked so good to redefine a brighter greener future.



City of Austin Problem:

Austin's population growth has been a gain of 21.7% over the past 10 years due to its outstanding business climate, natural beauty, diversity and proximity with major Texas business centers. The population growth has choked roadways, increased commute times and has started to wear on quality of life. Many cities have been faced with the dilemma of reducing green space to accommodate population growth, but Austin has found another way in a partnership with CirclesX.

CirclesX Solution:

The CirclesX platform has the power to turn any municipality into a "smart city" that is cleaner, greener and more future-focused. As companies are incentivized to embrace virtual work, congestion and wear and tear on infrastructure is dramatically reduced. This allows cities to invest billions less in fixing potholes and widening streets and more on converting all these sprawling ribbons of concrete and asphalt into parks and greenspaces. Virtual work boosts employment and therefore tax revenues. Cities can also plug CirclesX technology into their mass transit, tollways and parking systems to calculate more carbon reduction and generate even more revenue.

The specific solution in Austin centered around linking virtual transportation carbon credits to all mobility solutions in the city to create a new virtual under the road transportation network or "Virtual Subway". Roadway costs and congestion is on target to drop 20% with these measures.

The City of Austin has endeavored to link all mobility solutions to carbon as well as linking virtual transportation credits to remote work.

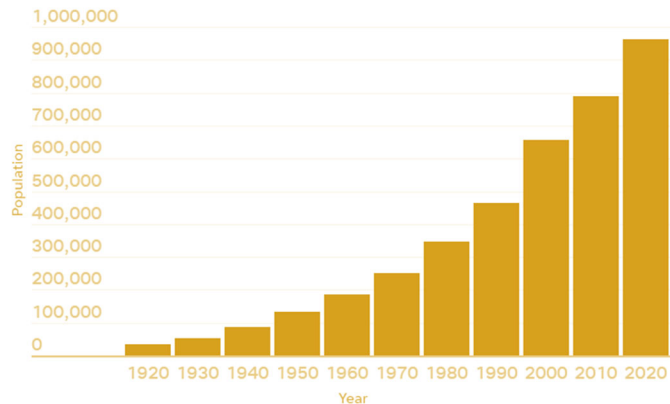
As each employer has the opportunity to allow 1-2 days of remote work a week, this solution is able to put Austin on a path towards sustainability without building more roads which cause more flooding and lower quality of life with reduced green space.

Not only has the City of Austin been able to set forth a plan for the next thirty years to accommodate substantial population growth, but their new plan is having the added benefit towards ESG compliance which then lowers the price of City Bond Offerings in their sustainability criterion. Reduced bond yields lowers the risk for the city and lowers the tax burden.

Just plug in and profit.

Virtual Transportation Carbon Credits technology works seamlessly and unobtrusively with your current business systems, from your project management and scheduling software to your virtual meeting systems. There's no new training for employees. They simply hold virtual meetings as usual on Zoom, Teams, WebEx or any other platform and the carbon credits are calculated in the background.

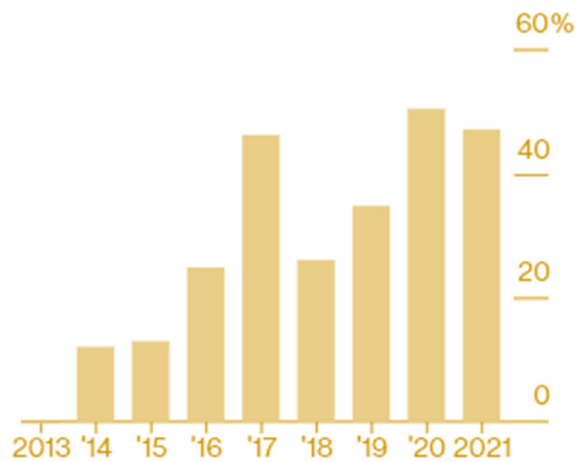
The population and demographics of Austin



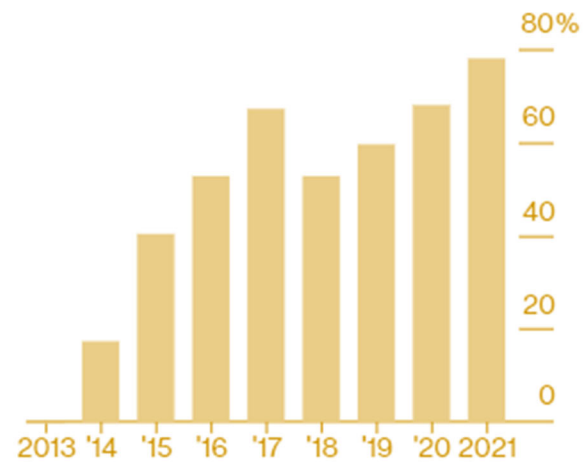
Effort to Go Green

State and local governments put effort behind ESG push

% of ESG munis with outside verification



% of ESG munis with ongoing reporting



Source: Bloomberg

Note: Long-term muni bond sales with green, social or sustainability indicators

MaaS Metro

Bus, Train,
Van Pool,

SeatsX

Car Pool, Routing,
Parking, Curb,

RoutesX

Tolling, Sidewalks
into one integrated

ParkedX

single
payment

TollsX

MaaS that can
be bought,

SidesX

sold or traded
just like stocks.

CurbsX

Cities can usher in new
Smart Carbon Credits

CarbonX

www.MaaSMetro.com

An Integrated Mobility Solution:

Further, linking an integrated mobility solution over ride share, bus transit, micro-transit, tolling, parking, sidewalk and curb management allows for Austin to manage mobility in a comprehensive manner. A single dash board for all things mobility, transit and parking.

Virtual Transportation Credits technology is a powerful lever you can pull to help meet Austin's net-zero carbon goals and play a meaningful role in the energy transition. Use the credits in your own ESG reporting. Sell them to companies that are difficult to decarbonize but still must meet reduction targets. No matter what you do with the credits, your organization and every person within it is making the air cleaner, the streets less congested, and the world a better place.

Austin is also able to lower their overall cost of debt due to these integrated technologies.

Empower your employees to be better and do better.

When companies reduce physical commutes by even one day a week, the benefits abound. Employees are happier and more productive. They gain better work / life balance while also gaining the satisfaction of clearing the air over their communities and doing their part to help the planet.

Reduce commutes by 20% - 40% and improve business in every way.

The CirclesX proprietary technology allows you to take tons of carbon out of the air and

put the credits in your pocket. It's time for the Virtual Transportation Carbon Credits platform.

Make a Free Account Online: WWW.CIRCLESX.COM

Copyright © 2022



LLC, All Rights Reserved