

Twitter Thread by Gurgavin Chandhoke



Gurgavin Chandhoke

[@gurgavin](#)



WHY \$CCIV CAN TRIPLE SOON.

What is \$CCIV ?

CCIV is the fourth SPAC by Michael Klein who already has multiple multi-billion dollar SPAC mergers including \$CCC valued at over 19 Billion. CCIV is in TALKS to take [@LucidMotors](#) public valuing the merger at over 15 BILLION.

Q Search

Bloomberg

Sign In

Subscribe

Lucid Motors Is in Talks to List Via Michael Klein SPAC

By [Matthew Martin](#), [Dinesh Nair](#), [Edward Ludlow](#), and [Kiel Porter](#)
 January 11, 2021, 12:59 PM EST Updated on January 11, 2021, 6:01 PM EST

- ▶ SPAC transaction could be valued at up to \$15 billion
- ▶ Lucid would be latest Tesla rival to explore the SPAC route

LISTEN TO ARTICLE

▶ 2:49

SHARE THIS ARTICLE

[f Share](#)
[t Tweet](#)
[in Post](#)
[✉ Email](#)

Electric vehicle maker [Lucid Motors Inc.](#) is in talks to go public through a merger with one of Michael Klein's special purpose acquisition companies, according to people familiar with the matter.

A transaction could be valued at up to \$15 billion, the people said, asking not to be identified because the matter is private. Lucid, which is backed by Saudi Arabia's sovereign wealth fund, is working with financial advisers, the people added. The talks are ongoing but could still fall apart.

LIVE ON BLOOMBERG

[Watch Live TV >](#)
[Listen to Live Radio >](#)

Bloomberg Television

What is LUCID MOTORS?

Lucid Motors is one of the worlds leading EV car "Startups" founded in 2007 in California they were previously known as Atieva. Most of their 1400 employees come from well know car companies such as TESLA and Mazda.

The Lucid motor core team

Peter Rawlinson (CEO & CTO)

Originally from wales, peter was the Chief Engineer for the TESLA MODEL S. Peter was also the Principal Engineer at @Jaguar Chief Engineer at @lotuscars

Derek Jenkins (Vice President of Design)

Derek started his journey with 8 years at @Audi working on the Audi A2 & A8 among others. After Audi, he moved to VW where he spent nine years. He is also credited for the design of the CX-5, Mazda6, Mazda3, and the CX-9 among others.

Lucid Air

Lucid Air is the first car by @LucidMotors which is set to release in the summer of this year. Air will have four different variants starting from 69,900 USD which will have up to a 503 MILE RANGE.



Lucid air STATS

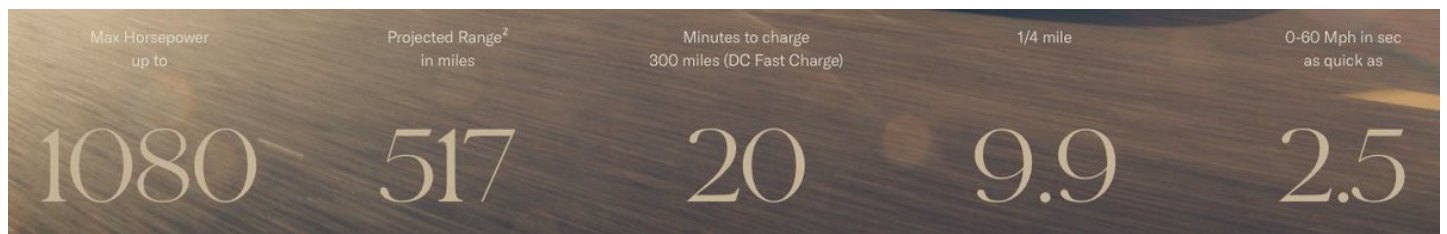
Speed - 200 mph (320 km/h).

Max Horsepower - 1080

Range - Upto 517 Miles (832 KM)



charging for 300 miles - 20 minutes

0-60 - 2.5 Seconds



Lucid Factory

Lucid Motors has a 1 million sq- feet factory already built-in Arizona which can currently produce 30,000 cars a year with plans to expand it to 400,000 units a year and the factory size to 5 million sq-feet. The factory is built on a 590-acre lot owned by lucid.




 



BUSINESS
INSIDER

Log in [Subscribe](#)

Tesla competitor Lucid Motors just completed its first factory in Arizona where it plans to build 400,000 EVs a year

Tim Levin Dec 4, 2020, 10:08 AM



Powertrain & @Samsung collab

Lucid Air will have lithium-ion battery cells sourced from [@Samsung](#) as the primary powertrain. The Air will be equipped with a 110 kWh battery pack which will provide 517 miles range. Air will be capable of a top speed over 200 mph (320 km/h).

Lucid Motors and Samsung SDI to collaborate on EV batteries

NEWS

8 Dec 2016

Lucid Motors and Samsung SDI have announced a strategic partnership to collaborate on lithium-ion battery cells to be used in Lucid's first vehicle.

They will reportedly develop next-generation cylindrical cells that are able to exceed current performance benchmarks in areas such as energy density, power, calendar life and safety.

Albert Liu, Lucid's director of battery technology, said: "I have been very pleased with the results of the collaboration with Samsung SDI in developing a cell chemistry that meets our stringent standards.

"Samsung SDI combined their in-house chemistry expertise with massive real-world datasets and state-of-the-art battery models provided by Lucid to develop a cell that is both energy dense and resistant to damage associated with fast-charging."

Peter Rawlinson, CTO of Lucid, added: "The breakthrough battery life demonstrated by the new cell from Samsung SDI will be of tangible benefit to our customers, particularly companies with ride-sharing services operating around the clock. I look forward to continued collaboration with Samsung SDI."

Charging & [@ElectrifyAm](#) collab

Lucid already has a joint agreement with Electrify America which already has 2,000 fast-charging stations over 500 sites, spread out across 40 states. Each lucid car comes with 3 years of FREE Electrify America charging.

Lucid Motors to Provide Customers with Access to Electrify America's Ultra-Fast Charging Network

Newark, CA (Sept. 25, 2018) - Lucid Motors has entered into a preliminary agreement with Electrify America to provide Lucid customers a nationwide charging plan. By the end of June of 2019, Electrify America will install or have under construction over 2,000 DC ultra-fast chargers at nearly 500 sites in metro and highway locations across 40 states and 17 major cities.

Lucid selected Electrify America after an extensive evaluation and cited Electrify America's DC power levels of up to 350kW and network coverage as key selection criteria. Lucid was also attracted by Electrify America's premium charging experience, providing EV drivers with safe and convenient charging locations that offer amenities like shopping, food and restrooms.

Lucid's first vehicle, the Lucid Air sedan, will begin production in 2020. "We are excited to be working with Electrify America given its extensive charging network and aggressive growth plans. The groundbreaking battery technology we developed for the Lucid Air allows class leading EPA range and ultra-fast charging with minimal cell degradation. Combining our technology with Electrify America's network provides our customers with a comprehensive charging solution for their everyday lives," said Peter Rawlinson, Chief Technology Officer of Lucid.

Electrify America is investing \$2 billion over ten years in zero emission vehicle (ZEV) infrastructure, education, and awareness initiatives to help drive ZEV adoption. "Electrify America is proud to provide Lucid and its customers with our ultra-fast charging," said Giovanni Palazzo, President and CEO, Electrify America. "Our nationwide network of high-powered chargers is a great match with the EV technology offered by Lucid and a further opportunity to expand electric vehicle adoption in the U.S."

Range

Lucid Air is estimated to have a range of 517 miles (832 km) on a single charge. Which is 28% HIGHER than the EPA range of 402 mi (647 km) for the TESLA MODEL S.

Lucid EV's range approaches 830 km, besting Tesla, independent tests show

Real-world drive puts new Air miles ahead of Model S and Porsche Taycan rivals

by EDWARD LUDLOW | AUGUST 11, 2020



Customisation

The Lucid Air will have 3 other models ranging from 480 horsepower to 1070 horsepower, 406 miles range to a 517-mile range. The price for these ranges from 69,000 to 161,000 USD proving something at all the price points expanding their customer base.

Air Grand Touring

517 MI PROJECTED RANGE² • 800HP • SUMMER 2021

From \$131,500 USD¹

[Design Yours](#)[Reserve Now](#)

Air Touring

406 MI PROJECTED RANGE² • 620HP • LATE 2021

From \$87,500 USD¹

[Design Yours](#)[Reserve Now](#)

Air Pure

406 MI PROJECTED RANGE² • 480HP • EARLY 2022

From \$69,900 USD¹

[Design Yours](#)[Reserve Now](#)

Lucid air comes with 32 multimodal sensors including cameras, radar, high-resolution LIDAR that uses laser beams to measure the distance from every object in the car's path. "It is future-proofed for Level 3 functions as they become available

via over-the-air updates."

What kind of autonomous driving capabilities will you offer for Lucid Air?

The Lucid DreamDrive advanced driver-assistance system (ADAS) features an array of 32 multimodal sensors including the latest camera, radar, and ultrasonic sensors — as well as a driver monitoring system and a long-distance, high-resolution LIDAR that uses laser beams to measure distance from every object in the car's path.

Features include many important safety functions like automatic emergency braking, blind spot detection, and cross-traffic alerts. And it is future-proofed for Level 3 functions as they become available via over-the-air updates.

FOUR high-resolution screens

Hardware for AUTONOMOUS driving

FOUR high-resolution screens

Over-the-air software updates

FOUR high-resolution screens

Total luggage space of around 900 liters

Future models

Lucid is already working on a Suv called GRAVITY which is set to release in 2023. Gravity will have long-range electric driving and previously unimaginable performance as well as category redefining interior space, Lucid elevates the SUV to a new level.



AMAZON COLLAB

Lucid is partnering with Amazon to bring ALEXA Amazon's voice assistant. Lucid's tie-up with Amazon will allow drivers “to enjoy the full Alexa experience on the go all while keeping their eyes on the road and their hands on the wheel.

MARKETS BUSINESS INVESTING TECH POLITICS CNBC TV WATCHLIST PRO

Lucid Motors CEO says there's no conflict in partnership with Amazon to put Alexa in its electric vehicles

PUBLISHED THU, SEP 10 2020 2:10 PM EDT

Kevin Stankiewicz
@KEVIN_STANK

SHARE

KEY POINTS




- Lucid Motors CEO Peter Rawlinson said on CNBC's "Squawk Alley" that he does not view Amazon as a competitor to the electric vehicle maker.
- The companies have partnered to bring Amazon's voice assistant software Alexa into Lucid's luxury Air sedan.
- There has been speculation about Amazon's ambitions in the auto market after it announced in June that it would be acquiring self-driving vehicle start-up Zoox.

Operating in the world's **safest** jurisdictions.

Unique exposure to higher silver prices.

Car Dealership Model

Lucid already has 6 studios open and plans to open 20 before the end of next year. They plan to open small, intimate showrooms that provides the customer with a more intimate and luxury feel.

		
Newark, CA	Beverly Hills, CA	San Jose, CA
Lucid Headquarters	Beverly Hills	Westfield Valley Fair
STUDIO	STUDIO & SERVICE CENTER	STUDIO
7373 Gateway Blvd Newark, CA 94560 1-650-802-8181	9022 Wilshire Blvd. Beverly Hills, CA 90211 1-424-284-7999	2855 Stevens Creek Blvd. San Jose, CA 95050 1-669-333-3176
Studio Hours By appointment only	Studio Hours Sun 11:00 am - 4:00 pm Mon Closed Tue - Friday 10:00 am - 7:00 pm Sat 10:00 am - 5:00 pm	Studio Hours See Current Mall Hours

Best Product: Forbes

Best Product: Forbes the Best Product coming out in 2021 last week.

\$600 Billion Car Company?

According to the inside Ev " This is a stepping stone for building a 600 billion dollar company "

Forbes

Best Product: Lucid Air

Arriving in 2021, the Lucid Air, an elegant battery-powered sedan from Newark, California-based Lucid Motors, promises to be the first true competitor to Elon Musk's electric vehicle empire. Developed by Peter Rawlinson, the ex-Tesla chief engineer who was instrumental in creating that company's breakthrough Model S, Lucid's \$77,000 luxury car may outperform Tesla's best in range, power and amenities.

VALUATION

\$CCIV merger with @LucidMotors is valued at 15 billion dollars.

MARKET CAP - 15 BILLION

PRICE - \$10

SHARES - 1.5 billion

If we use the inside ev valuation it gives us a potential market cap of 600 Bill valuing each share at over 400 dollars that's a 2500% Upside.

Price target \$CCIV (If the deal goes thru)

Current price - 15\$

Deal conformation - 40\$

2021 End - 90\$

2022 - 140\$

2023 - 220

2024 - 300

2020 - 1000\$

2030*****