

Company Profile

2021.4.22

Copyright©Carta Inc. All rights reserved.

CARTA is a smart construction start-up company promoting construction innovation by drone and ICT.



Company

CARTA INC.

Company Registration Number

276-87-00796

CEO

YoungHun Kim, Seungsu Shin

Employees

13 persons

Main Service

Construction drone data platform

Headquarters

612, 398, Seocho-daero, Seocho-gu,
Seoul, Korea

Website

www.carta.is

Laboratory

283, Goyang-daero, Ilsanseo-gu, Goyang-si,
Gyeonggi-do Smart Construction Support
Center of KICT

Foundation

November 28th, 2017

History of CARTA

2017

Nov. Foundation of CARTA

2018

Feb. Participated in MWC(Mobile World Congress) in Spain with own image-analyzing skills

Sep. In charge of anti-drone for PyeongChang Winter Olympics

Nov. Winner of the First Prize in Smart Construction Start-up Idea Contest hosted by the Ministry of Land, Infrastructure and Transport

2019

Feb. Attracted investment from British company 'Kingsley Ventures'

Mar. Winner of The 5th Korea Industrial Awards for "Technology Innovation"

Mar. Joint research with KICT
Foundation of CARTA's laboratory

Apr. Authorized as venture enterprise

May. Technical tie-up with Switzerland PIX4D image analysis

Aug. Launched CARTA 1.0

Oct. Participated in xTech EXPO 2019 in Japan

Oct. Winner of The Hankook Ilbo "Digital Innovation Grand Prize"

Oct. Signed MOU of smart construction technology

Nov. joint development with KOLON GLOBAL

Dec. Contracted with POSCO E&C

2020

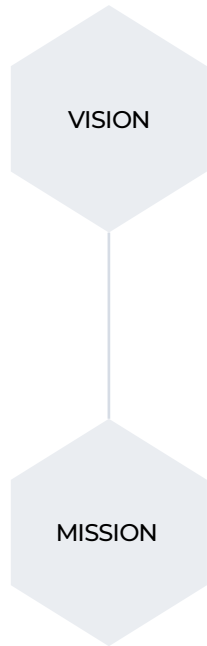
Mar. Launched CARTA 2.0

May. Consecutive winner of the 6th Korea Industrial Awards

Aug. Technical tie-up with Russian Software Agisoft.

Sep. Signed MOU of drone part of smart construction technology with DONGBU CORPORATION

Philosophy of CARTA



CARTA dreams of more convenient and safer world through connections between man and man, man and space.

We digitalize construction sites with ICT technology.

Smart Construction and Drone

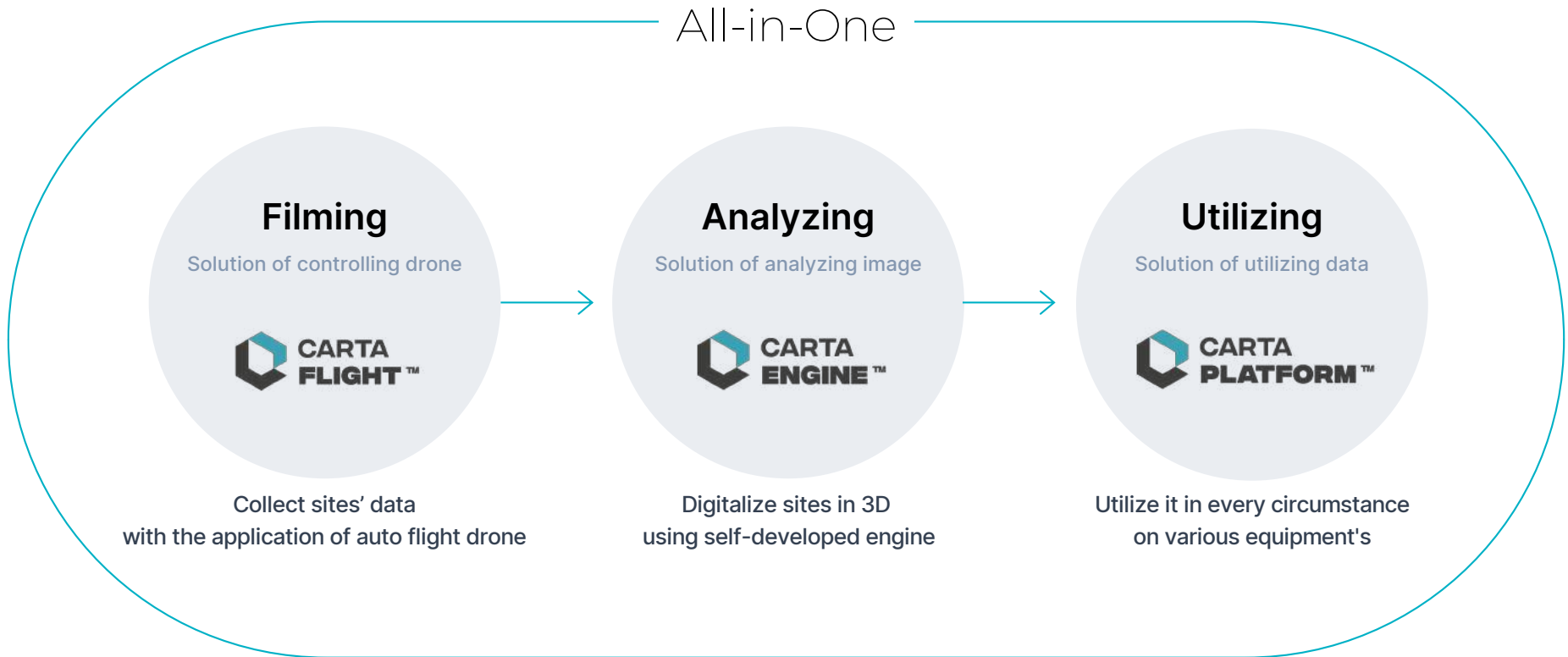
A white quadcopter drone is shown from a low angle, flying towards the right. It has four propellers and a camera mounted underneath. The background is a solid light blue color. The drone's body has some text on it, including "FA3LPC94N9".

A drone is an innovation of collecting spatial data.

Digitalizing sites with spatial data collected easily and fast by drones is a beginning of smart construction.

And the easiest way to utilize drones on sites is **CARTA**.

CARTA is the one and only company that integrates every procedure needed to utilize drones on construction sites.



[Click here for the product brochure](#) including detailed information of the product and service.

CARTA is a top-tier construction data platform in Korea.

Around 60 domestic and foreign construction sites are using CARTA's platform.

posco
포스코건설

 KOLON GLOBAL CORP.

 HYUNDAI
ENGINEERING & CONSTRUCTION

 Dongbu Corporation

DL Construction

 Halla 한리

TAEYOUNG
태영건설

 Hanwha
Engineering&Construction

 KICT
KOREA INSTITUTE of CIVIL ENGINEERING
and BUILDING TECHNOLOGY

 PIX4D

 Metashape

 ENGINEERING
COLLEGE OF ENGINEERING
SEOUL NATIONAL UNIVERSITY
서울대학교 공과대학

 Ministry of SMEs
and Startups

**Era of smart construction under way,
Many construction companies are moving forward
with CARTA even now.**



Thank you.

Feel free to let us know if there is any inquiry.

How to come to our office



Company
CARTA INC.

CEO
YoungHun Kim, Seungsu Shin

Tel
02-883-2140

E-mail
info@carta.is

Website
www.cartais

Company Registration Number
276-87-00796

Address of headquarters
612, 398, Seocho-daero, Seocho-gu,
Seoul, Korea

Address of laboratory
283, Goyang-daero, Ilsanseo-gu,
Goyang-si, Gyeonggi-do
Smart Construction Support Center of KICT