

Booth No. 8,1B40,3

NdotLight Co., Ltd.



Year Established	2020	Type of Business	Other
Website	https://www.ndotlight.com		
SNS	https://www.linkedin.com/company/ndotlight/		
Main Customer	Domestic Customers		
	NAVER, KT, Samsung		
The Person In Charge	Name	Department	Position
	Soohyun Shin	Business Development	t Manager
	Phone	Mobile	E-mail
	+82-70-7537-0585	+82-10-8572-9150	soo@ndotlight.com

Company Description

NdotLight is a company that provides a 3D design engine, specializing in digital twin technology that accurately transforms complex real-world environments into the digital realm. Our 3D modeling engine for digital twins, NdotCAD, is available as a web browser or PC-installed native application, with optional customization services based on our clients' requirements.

Product

NdotCAD for Web

Function and Usage: NdotCAD is our proprietary 3D design engine developed by NdotLight, offering the capability to precisely convert intricate real-world environments into digital representations through 3D digital twin generation technology. It provides features for automatically converting data gathered in various ways into precise 3D models of real urban environments, facilitating the creation of digital twins that can be utilized in various fields such as digital cities, smart factories, architecture, design, and infrastructure management. Notably, NdotCAD manages data in the cloud, enabling the real-time application of collected data



to 3D environment creation. It enhances work efficiency with easy web-based accessibility, eliminating the need for separate program installations

Marketing and Selling Points: The value of NdotCAD lies in its ability to convert data into precise 3D models and apply the collected data to 3D environments in real-time within a cloud-based environment. It is optimized to facilitate the creation of digital twins that can be applied to digital cities, smart factories, architecture, design, and infrastructure management.

For our B2B clients, we provide optional customization services based on their requirements.