

DEEP.FINE Co., Ltd.



DEEP.FINE



Year Established	2019	Type of Business	Other
Website	www.deepfine.com/?lang=en		
Domestic Customers	Korea Tourism Organization, Samsung Heavy Industries, Smart Company Exhibition Culture		
The Person In Charge			
Name	Jaeun Lim	Position	Sales Manager
Phone	+82-10-9220-5650	E-mail	jeim@deepfine.com

**Company Description**

DEEP.FINE develops spatial computing technology powered by XR and VPS, connecting the physical and digital worlds. Founded in 2019, we enable digital transformation across manufacturing, logistics, construction, and the public sector through XR and AI. Our DAO smart glasses collaboration platform and DSC spatial digitization solution enhance on-site efficiency, safety, and scalability worldwide.

**Product**

**DEEP.FINE Spatial Crafter (DSC)**

**Function and Usage**

DEEP.FINE Spatial Crafter (DSC) is a spatial data creation solution that enables enterprises to scan real-world environments using mobile devices and generate high-precision 3D spatial data. The generated data is used for indoor navigation, digital twins, XR content deployment, and operational optimization.

**Marketing and Selling points**

DSC enables non-experts to quickly build foundational spatial data for digital transformation through mobile-based scanning. Assets placed on the map are precisely augmented using VPS-based positioning, ensuring high spatial consistency and stable scalability across large industrial environments.



**DEEP.FINE AR.ON (DAO)**

**Function and Usage**

DEEP.FINE AR.ON (DAO) is an AI-powered remote collaboration solution designed for smart glasses. It enables remote experts to support on-site workers through real-time video communication, AR drawing, Vision AI-based object recognition, checklists, and automated report generation, and is used for AR manuals, inspections, training, and troubleshooting.

**Marketing and Selling points**

DAO is an AI-powered solution designed for hands-free industrial work, reducing errors and onboarding time. By digitally standardizing workflows, it ensures consistent on-site quality while shortening task time and improving operational efficiency and ROI.

