

Iaan Co., Ltd.



| | | | | | |
|----------------------|--|------------------------|---------------------------|------------------|----|
| Year Established | 2011 | | | Type of Business | IT |
| Website | http://www.iaan.co.kr/langs/en/index.html | | Main Export Countries | China, US | |
| SNS | Youtube: https://www.youtube.com/@iaansoft/about | | | | |
| Main Customer | Domestic Customers | | International Customers | | |
| | SAMSUNG Electronic-SDS-Display | | SAMSUNG, SEMICONDUCTOR.CO | | |
| The Person In Charge | Name | Department | Position | | |
| | KIM YOSEB | Contents Planning team | Junior | | |
| | Phone | Mobile | E-mail | | |
| | +82-10-2489-2595 | +82-10-2489-2595 | yoseb.kim@iaan.co.kr | | |

Company Description

IAAN Corporation offers specialized virtual design and digital twin platforms for the construction, plant, and high-tech industries based on drawing management technology using 3D data. Through continuous R&D, IAAN integrates BIM-based analysis, 3D modeling, and augmented/virtual/mixed/extended reality technologies for efficient collaboration and digital operational environment construction. Through these efforts, IAAN provides XR-based industrial digital twin collaboration platforms optimized for various on-site needs.

Product

DTDesigner

Function and Usage : DTDesigner optimizes Building Information Modeling (BIM) files for more efficient processing. It simplifies complex BIM files, enhancing workflows and system performance. For precise design, effortlessly edit BIM models and intuitively add, delete, move, or modify model elements. Prevent conflicts by adding new equipment and simulate efficient facility layouts. Additionally, enable real-time collaboration and remote teamwork, providing immersive experiences in virtual spaces using VR and AR technologies for training and on-site verification.

Marketing and Selling Points : Real-time collaboration, streamlined workflow, optimal data management, minimal interference, efficient collaboration, and management through VR and AR.

