MIT Inc. NewsLetter

2022.01



Hello, This is MIT, Global Industrial XR Tech Company.

At MIT, we solve various problems in industrial settings through XR technology. We provide safer and more efficient solutions to various problems that occur in the field with our own superior technology.

In order to advance products and services in the face of the 4th industrial revolution, MIT Co., Ltd. will open the 3C world of Connect, Cyber, and Control with you.

Through the newly introduced 'MIT Newsletter', we plan to deliver various news related to XR as well as general news about MIT products, so please show your interest in moving forward with MIT.

MIT News

MIT Co., Ltd. CEO Min Byeong-soo received a government commendation for his contribution to the development of the Korean software industry.

software industry at the '23rd Software Industry Day' ceremony hosted by the Ministry of Science and ICT and received the Minister of Science and ICT Award on Monday the 5th. The Ministry of Science and ICT conducts the event every year to raise the status and morale of software industry professionals and provide an opportunity

MIT Co., Ltd. CEO Min Byeong-soo was selected as a

person of merit in the development of the Korean

to revitalize the software industry. This year, it was held at the Grand Hall on the 7th floor of El Tower in Yangjae-dong on December 5, and was developed by MIT Co., Ltd. It was announced that an innovative industrial XR platform received the award in recognition of its contribution to the development of the software industry.



MIT Technology Status

MIT Co., Ltd. solves various problems in industrial fields through XR technology.

By providing safer and more efficient solutions to various problems that arise in the field with our own superior technology, we are achieving customer satisfaction based on our diverse project experience and high understanding of various industrial fields from large corporations to small and medium-sized enterprises.

MIT Viewer



- mation through area target and mark-based facility location recognition Increased convenience in understanding status
- Minimize work errors by intuitively augmenting

work information in field facilities

through XR visualization of equipment and data

>> MIT Manual





 Easy manual support so field workers can perform their work quickly and accurately

Guidance support through maintenance location

navigation function

MIT Safety



- rence and type of abnormality Guidance support through navigation function to the location of the equipment where a prob-
- lem occurred • Check faulty equipment details in real time on site
- **MIT Assist**

necessary



- Reduce communication errors and improve work accuracy by marking directly where

Discover real-life application cases that can be used in various businesses.

MIT Application Field

Energy

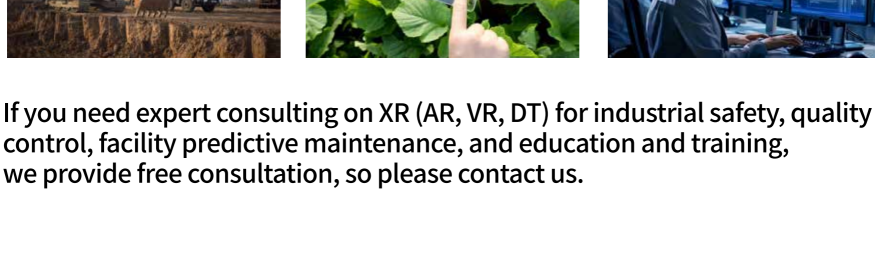
Petrochemical





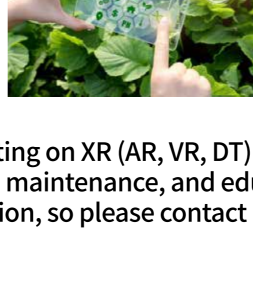


Construction





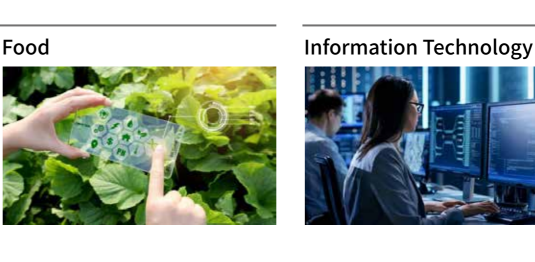






Shipbuilding & Marine Engineering

Education



MIT EVENT

We share news about MIT Co., Ltd.'s participation in various events and events.

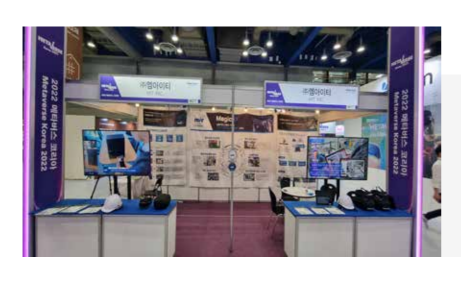


2022 Softwave

MIT Participate.

'MIT Promotion Center'.

Detailed information can be found at the



Detailed information can be found at the 'MIT Promotion Center'.

MIT Participate.

2022 Metaverse Korea



Talk IT XR Industry Metaverse Webinar MIT Participate.

Detailed information can be found at the 'MIT Promotion Center'.