

Booth No. 8.1B40.3

NoriSpace Co., Ltd.



Year Established	2021	Type of Business		IT
Website	https://www.norispace.com			
SNS	https://www.linkedin.com/company/norispace			
Main Customer	Domestic Customers		International Customers	
	HR Tech, Insurance, Financial Industries HR		HR Tech	ech, Insurance, Financial Industries
The Person In Charge	Name	Department		Position
	Joohyung Park	Development		Engineer
	Phone	Mobile		E-mail
	+82-10-4003-0150	+82-10-4003-0150		leo@norispace.com

Company Description

Since NoriSpace start in 2019, the team focuses on analyzing work data and maximizing work efficiency through the application of artificial intelligence in automation. The core values of NoriSpace's business lie in achieving office task automation based on in-depth knowledge, data research, and analysis. The core values of NoriSpace's business lie in achieving office task automation based on expert in-depth knowledge, data research, and analysis. Moreover, leveraging Al technology, NoriSpace aims not only for the automation of routine tasks but also provides services in data prediction and analysis, creating new value by analyzing and proposing automation-ready tasks.

Product

Workit

Function and Usage: Since NoriSpace start in 2019, the team focuses on analyzing work data and maximizing work efficiency through the application of artificial intelligence in automation. The core values of NoriSpace's business



lie in achieving office task automation based on in-depth knowledge, data research, and analysis. The core values of NoriSpace's business lie in achieving office task automation based on expert in-depth knowledge, data research, and analysis. Moreover, leveraging AI technology, NoriSpace aims not only for the automation of routine tasks but also provides services in data prediction and analysis, creating new value by analyzing and proposing automation-ready tasks.

Marketing and Selling Points:

No user intervention required

Taskbot, a module within WorKit, is designed as a system that minimizes user intervention and automatically collects work data without any additional actions after logging in.

Quantitative evaluation indicators

Task Finder analyzes the collected work data and shows the user's task concentration, efficiency, PC usage time, program usage status, etc. in an easy-to-understand manner through a web dashboard.

User work pattern analysis

Work data is also used to analyze the work patterns of users. Through this, bottlenecks and inefficient processes can be detected, and furthermore, it is possible to recommend automation sections.