

## SpiderPlus Implements AI inside's "Learning Center" as the Foundation of AI Development and Operation for Internal App development

**Tokyo, November 10, 2021** -- AI inside Inc., a provider of an AI platform, announces that SpiderPlus & Co. has selected our "Learning Center," a low-cost way to create custom and highly accurate AI models without programming, as its foundation of internal AI development and operation.

SpiderPlus brings their Business Process Outsourcing (BPO) service to full scale by developing and operating AI in-house. In addition to increasing productivity and improving customer success of the BPO service with speedier service, SpiderPlus plans to incorporate AI models developed in-house into their construction drawing and field management mobile application "SPIDERPLUS". Through the provision of "Learning Center," AI inside supports their new business and service expansion.



### Reason for Implementing Learning Center

SpiderPlus offers an application "SPIDERPLUS" mainly for the construction industry to manage construction drawings and construction sites. They drive digitalization in the construction industry, which requires productivity improvement and paperless environments.

To further improve functionality and expand their service offering, SpiderPlus was expecting to leverage AI developed internally. AI inside's "Learning Center" makes AI development possible at a low cost and even for non-engineers. Moreover, there is no need to share the data or knowledge externally since development can be completed in-house. These features were evaluated highly by SpiderPlus, which led to implementing "Learning Center" as their AI development and operation for the in-house development of AI.

### The use case of Learning Center by SpiderPlus and prospects

With the utilization of "Learning Center," SpiderPlus has successfully developed two AI models in just ten days. One non-engineer employee successfully prepared the necessary training data and created AI models using "Learning Center" quickly with simple operations on a lean screen. They will continue to improve the accuracy of the AI model developed, and use AI in their BPO service. As a result, the AI models will support productivity

advancement at construction sites and are expected to reduce the workload. Further on, SpiderPlus will continue to promote the in-house development and operation of AI for implementing it in a mobile application “SPIDERPLUS,” and drive the digital transformation within the construction industry by expanding service and improving the value provided to customers.

**Mr. Kenji Ito, CEO of SpiderPlus & Co., commented:**

*“SpiderPlus has been solving issues in the construction sites with digital technology for more than ten years. The UI of “Learning Center” is simple, easy to use, and I found it suitable for faster customer problem-solving. 2021 is said to be the first year of digital transformation in the construction industry. With the full-fledged strengthening of our BPO service, we will continue to use new technologies, including AI, to respond more quickly and broadly to customer needs and work further to improve the industry’s efficiency as a whole.”*

**Taku Toguchi, Representative Director, President, and CEO of AI inside Inc., commented:**

*“AI inside welcomes SpiderPlus’s decision to implement the Learning Center for in-house AI development and operation. We provide the technologies and infrastructure for AI development and operations for all companies to use widely, bringing AI to the world. Particularly, Learning Center is a service that realizes the in-house creation of AI development and operation in companies. With our service utilized by SpiderPlus that leads digital transformation, I am confident that we will further advance the social integration of AI.”*

**About Learning Center (<https://learning-center.inside.ai> – Japanese)**

Learning Center is a no-code service for various companies to realize in-house development and operation of AI and supports business transformation. Users themselves can conduct additional training to improve the accuracy of the AI model and can also link it with other systems. With an intuitive and easy-to-use GUI, non-engineer can develop highly accurate AI models without coding, and complete operations internally. As the foundation for AI development and operation, “Learning Center” contributes to the development of human resources with AI skills by accumulating knowledge on AI utilization in companies and organizations.

**About AI inside Inc.**

With our mission, “to bring AI to every being in the world and contribute to a richer future society”, AI inside provides “Learning Center” for creating AI, “AI inside Cube” for running AI, “Workflows” for using AI and apps, and “DX Suite” to digitize every data with AI. Through our AI platform, we aim to realize a society in which many creative and valuable AI has spread to every corner of people's life, by encouraging the decentralized creation of AI and sharing it among users.

Company Name: AI inside Inc. (<https://inside.ai/en/>)

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Representative: Representative Director, President and CEO Taku Toguchi

Founded: August 2015

Business details: Development and provision of artificial intelligence and related information services

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