

【IR Release】

SpiderPlus & Co.

November 11, 2025

SpiderPlus&Co.

Kenji Ito, President and Representative Director

(TSE Growth: 4192)

Launch of "S+Collabo," a New On-site Information Sharing Service

SpiderPlus&Co. will begin offering "S+Collabo," an on-site information sharing service for construction, in November 2025.

The launch of "S+Collabo" expands our target user base from site managers to include craft workers. Furthermore, by combining it with our "SPIDER+" construction management service and "S+Report" digital forms service, key construction site operations—"construction management," "report creation," and "on-site information sharing"—will now be completed on a single platform.

"S+Collabo" is a new service based on our "SPIDER+ Workspace" concept, the integrated on-site platform we are developing.

We will continue to build a "site infrastructure" through new service development, contributing to the resolution of labor shortages in the construction industry.

Using Patented Technology



S+Collabo
Forms / Chat / Drawing Share
Making the workplace smoother
for all partner companies
and craft workers.

1.About “S+Collabo”

“S+Collabo” is a service that centralizes information sharing at construction sites between on-site managers/supervisors and subcontractors (including craft workers and foremen) via smartphones, tablets, and PCs.

It resolves the communication delays, omissions, and increased workload specific to construction sites, where diverse stakeholders such as general contractors, primary

subcontractors, and specialized subcontractors are frequently involved. It streamlines "Human resource" information sharing among all parties, both on and off-site.

In addition to construction-related communication, by digitalizing tasks traditionally done on paper—such as KY (hazard prediction) (*1) and attendance management (*2)—we can create a system that reliably ensures on-site safety management and legal compliance.

*1 KY: Short for Kiken Yochi (hazard prediction). Activities conducted at a work site to prevent occupational accidents.

*2 Attendance Management (Demenzura Kanri): The task of recording and managing the attendance, entry, and exit of workers at a construction site.

Please check this page for details.

<https://spider-plus.com/s-collabo>

2.Key Features of “S+Collabo”

- Centralized information sharing for each site

It consolidates communications among all relevant parties for each site. This prevents information from being scattered and contributes to more efficient construction progress management.

- A platform based on the work organization chart, combined with multi-site management

The user invitation system for the site reflects the organizational structure based on the work organization chart. This is a unique feature of “S+Collabo” that utilizes our patented "Work Instructions based on Construction Organization" technology.

Details of the patented technology are as follows:

<https://spiderplus.co.jp/news/ip/7299/>

- Multi-Device Support

It is compatible with PC, iOS/Android smartphones, and tablets, allowing invited users to utilize their existing devices as-is.

3.Key Functions of “S+Collabo”

It is equipped with functions to digitalize the tasks that occur between the diverse and numerous "Human resources"—such as general contractors, primary subcontractors, and specialized subcontractors—who are involved on-site.

- Chat Function

Unlike phone calls, where you have to keep calling until you get through, chat makes communication clearer by allowing you to send information by attaching text and images.

Furthermore, you can check the read status of each user, making it possible to confirm whether the recipient has viewed the information. Using the chat function prevents disputes arising from miscommunication that frequently occur with analog communication, ensuring reliable information transmission.

Instead of skilled workers having to fill out paper forms when they arrive on-site early in the morning, they can easily input and submit the information from their smartphones.

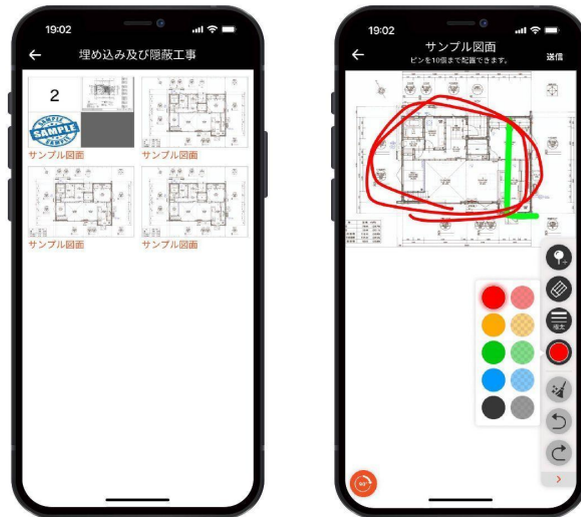


This eliminates the labor of collecting and managing forms, and we anticipate that the accumulated information will be utilized for future data analysis.



•Drawing Sharing Function

Users can also annotate drawings shared within the chat. This facilitates site-specific communication that is difficult to convey with words alone.



4.Outlook

With this service, we will accelerate the resolution of "Human resource" challenges outlined in our platform concept for construction sites. These challenges include labor and safety management, and communication, which arise from the involvement of diverse specialized subcontractors and craft workers on-site.

Since launching "SPIDER+" in 2011, we have been driving productivity improvements in construction management—the "Quality"—centered on drawings, photos, and forms. This new service now combines this with the optimization of "Human resource", further enhancing the overall efficiency of on-site operations.

Going forward, we will continue to develop new features based on feedback from the field to further streamline information sharing at construction sites.

At the same time, we will promote integration with "Green Site," a foundational labor and safety service provided by MCDS3 Co., Ltd.

We aim to integrate "people" and "construction" information, which tends to be fragmented, to achieve seamless management across construction sites, construction sites, headquarters, and partner companies.

For inquiries regarding this matter, please contact

Finance and IR Department, SpiderPlus&Co.

Email inquiries: ir@spiderplus.co.jp

Telephone inquiries: +81-3-6709-2834

【Notes】

This document has been translated from the original Japanese version*1 for reference purposes only.

In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.

*1 : Click here for the original Japanese version.: (【お知らせ】現場情報伝達サービス「S+Collabo」
を新たに提供開始 <https://spiderplus.co.jp/ir/library/>)