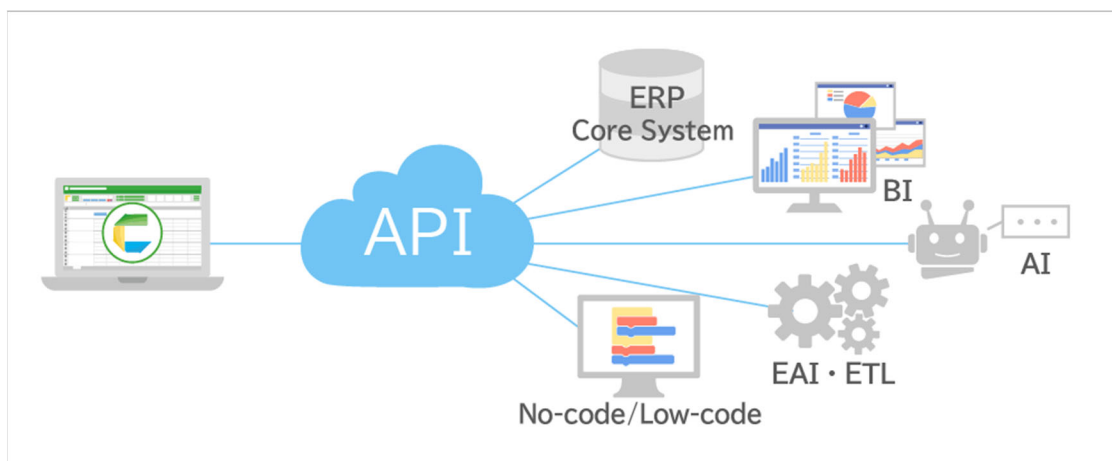


June 13, 2024
SCSK Corporation

No-Code Development Tool "CELf" Launches Web API ~Accelerating DX through Integration with Other Services~

SCSK Corporation (Head Office: Koto-ku, Tokyo; Representative Director, President: Takaaki Touma; hereinafter SCSK) announced the launch of a WebAPI that facilitates seamless data integration with its no-code development tool "CELf", available from June 21, 2024. The WebAPI will enable businesses to connect CELf with a wide range of systems, including ERP/core systems, BI, AI, EAI/ETL, and other no-code/low-code services. Additionally, it will allow integration from in-house systems to CELf by calling the WebAPI. This will empower companies to create a "centralized data management environment" by integrating and unifying data from various services, ultimately promoting data utilization.



1. Overview of WebAPI

Taking advantage of CELf's feature that allows application development and utilization with Excel-like operability, SCSK has developed the WebAPI to expand the scope of data utilization for businesses. The WebAPI provided this time uses REST (Representational State Transfer) API and utilizes the JSON format for requests and responses. Authentication is performed using an API key. The following data operations are possible:

- Retrieve a single table data
- Search table data
- Register/update/delete a single table data
- Batch registration/update/delete of multiple table data

2. Benefits of Integrating CELf with External Systems

By integrating data accumulated in CELf with their own solutions, companies can add new value for their services or provide new SI (System Integration) services utilizing their existing systems. For example, this integration allows for using data stored in CELf as a data source for BI tools, aggregating and analyzing data within core systems using CELf, and bulk updating data that

needs to be input into core systems via CELF. This enables new functional extensions in collaboration with various "Excel business data."

3. Pricing

The WebAPI is primarily available at no extra cost.

*There are restrictions on simultaneous accesses and call limits. For usage that exceeds these limitations, paid options will be offered. Further details will be announced on the official website later.

4. WebAPI Webinar (Japanese Only)

An online seminar about the new WebAPI feature will be held in July. For seminar details and registration, please visit the following link:

https://www.celf.biz/seminar/seminar_news/?date=2024-07

5. About CELF

CELF is a no-code development tool developed by SCSK that enables users to create and utilize business applications with an interface similar to spreadsheet software. Adopted by over 1,000 companies globally, CELF boasts a robust partner network of more than 120 companies providing sales and development support.

CELF demonstrates high effectiveness in on-site operations such as budget performance management, quotation/project management, and master data management.

Additionally, CELF offers features for integrating data with other business packages and optional Robotic Process Automation (RPA) functionalities, which contribute to automating business processes.

Service Website: <https://www.celf.biz>

Partners Website: <https://www.celf.biz/partner-join>

About SCSK Corporation

SCSK provides a full lineup of services to support any area of IT solution required for businesses from consulting to system integration, verification services, IT infrastructure implementation, IT management, IT hardware and software sales, and BPO(business process outsourcing).

URL: https://www.scsk.jp/index_en.html

For inquiries regarding this news release:

[Product and Service Inquiries]

Okamoto, Iida

CELF Business Promotion Dept., Solution Business Promotion Div., Solution Business Group

SCSK Corporation

TEL: 03-5166-1715

E-mail: celf_sales@scsk.jp

For the press:

Sustainability Promotion & Corporate Communications Div. Corporate Communications Dept.,
SCSK Corporation

E-mail: pr.sp@scsk.jp

Note: All products, company and service names listed are trademarks or registered trademarks of their respective companies.