



[Video recommendation:](#) SAP your way – mobile, flexible, in the browser | Allevo Koodai

What strengths does Allevo Koodai offer?

Clear entry point: Dashboard and search function enable quick access to hierarchies; additional information can be displayed graphically.

High performance: Data is loaded on demand, even with many concurrent users.

Intuitive navigation: Links allow easy switching between objects, views, and specialized planning.

Comprehensive functionality: Supports planning of central CO objects (cost centers, orders, WBS elements, profit centers, Allevo objects) as well as specialized planning via satellites and SunTables.

Is Allevo Koodai standalone outside SAP?

No. Allevo Koodai is an SAP extension that accesses the existing SAP system landscape. The application provides a web-based frontend for SAP and supports planning within the SAP environment. A separate installation of external specialized software is not required.

What is the difference between Allevo Koodai and Allevo Junan?

Allevo Junan: Excel data entry interface, directly integrated into the SAP GUI. Especially suitable for complex calculations, e.g., in the controlling planning process.

Allevo Koodai: Web frontend, launched in the browser. Ideal for standardized processes used simultaneously by multiple employees.

Can Allevo Koodai and Allevo Junan be used in parallel?

Yes. Both versions complement each other perfectly:

- Junan is used for strategic planning and complex calculations, while Koodai is for operational data entry.
- A shared data basis allows the use of the same layouts and planning structures.
- Companies combine the strengths of both frontends and maintain an overview of the planning process.

What is the advantage of combining both versions?

By combining both versions, processes can be designed flexibly: Excel for complex calculations, web for broad transparency and easy usability. This way, companies efficiently leverage the strengths of both frontends.

Can the web frontend of Allevo Koodai be customized independently?

Yes. Users can independently configure the display and behavior at the data level. The business logic and fundamental customization remain centralized within the SAP system.

Can the appearance be customized to match the corporate design?

Of course, colors and fonts can be customized according to the company's specific design guidelines.

Can the dashboard be customized individually?

Yes. The planning areas available on the dashboard (e.g., cost elements, key figures) as well as specialized planning like satellites and SunTables can be managed independently.

Can custom columns and views be created?

Yes. Custom columns with formulas and display formats can be created. Views can be saved, and columns can be shown or hidden.

Does the system support multiple languages?

Multilingual labels can be independently maintained in custom tables.

Can additional information from other systems be used?

Yes. This is typically done via so-called satellites or special interfaces.

Can the data be exported to Excel?

Yes, exporting to Excel is possible.

Which Allevo version is required?

At least Allevo version 4.4 is required. When setting up Koodai, the latest Allevo version is always used.

What system requirements are needed?

Backend: SAP system

Web server: e.g., Microsoft IIS

Browser: Chrome recommended

Hardware recommendations for web server:

- RAM: 16 GB
- Virtual CPUs: 4
- Backup: 14 days
- Storage type: Standard, unmirrored
- C-drive: 100 GB