

7 things you need to know about Hyland for SAP SuccessFactors

Your SAP SuccessFactors system holds essential employee data, but the documents that give that data context often live in separate, disconnected systems, creating silos that slow down HR processes and prevent a complete view of your workforce. The Hyland for SAP SuccessFactors integration bridges this gap. Here are seven things you need to know:



It's a true cloud-native integration

Hyland for SAP SuccessFactors is **built from the ground up on the Hyland Content Innovation Cloud™**, a modern,
multi-tenant SaaS platform. This cloud-native architecture
ensures fast deployment, zero system administration and
seamless scalability. It aligns perfectly with SAP's SaaS model,
providing a future-proof solution that streamlines upgrades and
reduces the burden on your IT department.

2

In-context access drives HR efficiency

Imagine having every employee document available directly within the SAP SuccessFactors interface. This integration embeds content management capabilities right where your HR staff work. Users can **import, search, retrieve and view relevant documents seamlessly** without ever leaving the employee file or having to switch between applications.





3

Empower your workforce with complete visibility

By unifying unstructured content with structured employee data, Hyland for SAP SuccessFactors provides **a comprehensive view of every employee record**. The integration also enables employee self-service, giving your team members secure access to their own documents, reducing HR's administrative burden while creating a more transparent and engaging employee experience.



Built-in enterprise-grade security

Powered by Hyland's robust enterprise content management platform, the integration **delivers the security and governance your organization demands**. All content is managed in a secure, centralized repository with configurable access controls, comprehensive audit trails and automated retention policies to ensure robust performance, compliance and data protection.





5

Low-code configuration for rapid deployment

The integration is designed for **quick setup and minimal IT overhead**. With low-code configuration, your administrators can easily tailor the solution to fit your specific HR workflows and business needs, delivering rapid value to your organization without lengthy or costly development cycles.



It's a foundation for intelligent automation

Hyland for SAP SuccessFactors does more than just manage documents; it prepares your content for the future. It structures and enriches content to be **optimized for advanced AI-powered features** such as intelligent capture, knowledge discovery and agentic workflows, laying a foundation for automation, insight generation and predictive analytics.





It delivers meaningful value for HR and beyond

Whether you're in HR, IT or operations, Hyland for SAP SuccessFactors delivers tangible benefits, boosting HR productivity, enhancing employee experiences and strengthening compliance. **Built to support diverse roles across an organization**, the integration enables organizations of all sizes to maximize their SAP SuccessFactors investment and focus on what truly matters — their people.

Ready to transform your HR operations?

When every decision depends on accessing fast, accurate information, having the right support matters. The Hyland for SAP SuccessFactors integration puts critical content right where you need it, creating a more efficient and intelligent HR ecosystem.

<u>Discover how</u> you can unlock the full potential of your HR content with Hyland today.

About Hyland

Hyland empowers organizations with unified content, process and application intelligence solutions, unlocking profound insights that fuel innovations. Trusted by thousands of organizations worldwide, including many of the Fortune 100, Hyland's solutions fundamentally redefine how teams operate and engage with those they serve. For additional information on the Hyland platform and services, please visit <u>Hyland.com</u>.

