IntegrationHub

Natively integrate ServiceNow with anything
Digital transformation is driven by digital workflows that involve a few strategic platforms and hundreds of popular business apps. With IntegrationHub you can create end-to-end digital workflows in Flow Designer that transform processes across any department, silo, or system.

IntegrationHub Spokes = Integration Speed
An expanding library of spokes – application-specific sets of integration actions and subflows - simplify and accelerate integrations. Anyone – pro-code developers, low-code admins, no-code analysts – can add spokes to flows with clicks, not code. And spokes are extensible so developers can leverage what comes out-of-box to meet additional business needs. New spokes are published monthly by ServiceNow and technology partners in the ServiceNow Store.

Create powerful custom integrations
Developers can create their own integrations and components that can be packaged as no-code building blocks for re-use by anyone. JavaScript, API introspection, data streaming and pagination, codeless XML and JSON parsing, complex data for action inputs, REST, SOAP, SSH, PowerShell, JDBC, SFTP, OpenAPI and more are at developers disposal.
Workflow and integrations together on one strategic platform
IntegrationHub is part of Flow Designer – so developers, IT generalists, and no-code builders can create digital workflows connected to any external system in one natural language design experience.

Boost speed and productivity with re-usable integrations and components
IT can scale integrations up within IT and empower the business in a publish/re-use framework powered by a continually increasing supply of connectors for popular business apps in the ServiceNow Store and re-usable integrations and components from IT.

Write Once, Run Anywhere
Developers can build integration actions once and call them from anywhere in the platform. In addition to Flow Designer, integration actions can be called via Action APIs from script includes, business rules, UI Actions, and more. Utilize server-side APIs (asynchronous & synchronous) as well as client-side APIs (asynchronous).

Easily create end-to-end digital workflows across multiple systems
Add integrations to flows with clicks, not code
Create powerful custom integrations for any system