





# **AutoDeploy Datasheet**

### Unlock continuous delivery on ServiceNow

## **Overview**

ServiceNow is swiftly growing to become the enterprise platform of platforms. Traditional ServiceNow release processes are unable to handle the business demand for a more robust, faster, and automated release pipeline, ready to accelerate delivery velocity and empower development teams.

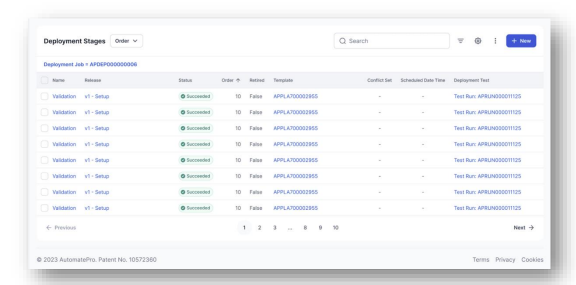
New feature delivery underpins a strive for continuous digital transformation and platform teams are turning to technology to move to a smaller, more frequent, and robust cadence of delivery – de-risking the large, all hands on, deployments of old and ultimately speeding time to market.

Given the multi-instance topology of ServiceNow, its associated plugins, regular upgrade, patch and clone schedule and reliance on technical administration skills to promote changes it's no wonder teams are moving

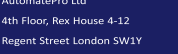
to no-code mechanics of progressing and managing deployments. AutoDeploy offers ServiceNow teams the capability to reduce risk and remove frustrations felt by the business by slow delivery velocity.

"As ServiceNow positions itself as indispensable, it's critical we can deliver changes into production as quickly as possible and keep the business confidence. We need to link demands, tests and deployments through each environment, so we have confidence in our delivery".

Product Owner, Global ServiceNow Partner

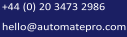






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# The AutomatePro Advantage

#### Simplified deployments

A no code approach to the entire deployment process empowers entire teams, regardless of technical expertise, to deliver change whilst maintaining confidence from the business. No longer are technical, trained administration skills needed to promote changes. Auto-Deploy effortlessly manages the orchestration of update sets through the various environments (XML / remote instance) and, in conjunction with the associated automated tests, automatically releases, reducing human error and reducing the number of faltered deployments.

#### **Product visibility mapping**

Tracking and management of product versions cross an entire ServiceNow estate is cumbersome and is easily lost track of. AutoDeploy allows an easy management of product versions across a multi-instance platform, reducing the estate management overhead and allowing Platform Owners to update versions, reduce risk and ultimately return to higher value adding work as quickly as possible.

### **Built-in compliance**

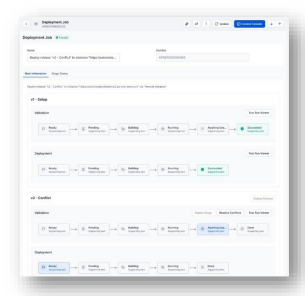
Regulated industries need evidence of everything that happens throughout the Software Development Lifecycle and deployment management is key. The automatic capture of screenshots at each stage of the deployment process, including the linked test evidence, is critical for industries that require regulatory audit trails included in GxP, DORA and more.

#### **Seamless conflict management**

Conflict resolution is typically performed by highly skilled developer resource with repeated decision trees. Difficulties arise when time gaps between these decisions become unmanageable and inconsistent. AutoDeploy pro-actively addresses conflicts and minimizes human error by establishing pre-defined resolutions ready to continue through each environment release.

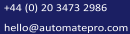
#### **DevOps & CI/CD ready**

AutomatePro provides full value stream management application and deployment is one critical link in that chain. The ability to link captured requirements, development tasks and automated tests to controlled deployments, live monitoring and documentation provides an end-to-end traceability matrix of success - allowing a one stop-shop for delivery and clear definition of success.











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