What is Process?

Last Modified on 16/07/2025 10:11 am AEST

The ReadiNow Process engine is a powerful and flexible platform tool designed to automate how organisations manage and execute business operations. Whether you're coordinating approvals, managing onboarding, or enforcing compliance procedures, the Process engine provides a modern, no-code solution to structure and streamline complex activities with precision.

The Differentiating Factor

- **Configurability**: Build complete no-code business processes. Define custom stages, tasks, and flow logic to suit any need.
- Flexibility: Supports both linear and parallel paths, reflecting the way real-world processes operate.
- Extendibility and Interoperability: Works hand-in-hand with the ReadiNow Workflow engine use Process for human task coordination, Workflow for data transformations and integrations.
- Visual Guidance: Users always know where they are with interactive chevron indicators showing progress and upcoming steps.
- Task Notifications: Automated task assignments and notifications ensure everyone knows what they need to do and when.
- Efficiency by Design: Cuts through the complexity of cross-functional operations, helping teams save time, reduce errors, and stay aligned.

Whether it's a simple 3-step review or a multi-stage enterprise process, ReadiNow Process provides the structure, visibility, and control to make it seamless. It enables organisations to model structured, multiple activities across people, teams, and decisions. It guides users through a defined sequence of tasks, clearly showing each steps' purpose, progress, and outcome. Each process can include logic for conditional routing, task assignments, and secure access — all integrated into a user-friendly interface.

Why Use Process?

Use Process when you need to:

- Break down tasks into manageable, sequential or parallel steps.
- Involve multiple users or roles with clear responsibilities.
- Route actions based on decision logic or data.
- Visually track progress and highlight remaining steps.
- Ensure secure, role-based task access and visibility.