# READYWORKS: HARNESS AN AI-POWERED DPC TO ACHIEVE BUSINESS GOALS

ReadyWorks is the market leading DPC designed to help companies maximize ROI on their digital tools. It does this through:



#### System integration:

Rapid connection and integration of digital tools, systems, and applications without limits across the business, to get them sharing data and working in unison.



#### **Data Intelligence:**

ReadyWorks uses in-built intelligence, and pre-defined criteria such as data scoring to aggregate, clean and correct data from multiple systems and present it in a way that provides actionable insight on any program.



#### **Orchestration and Automation:**

ReadyWorks automates the response to data and reports received from systems. It simplifies complex workflow creation and uses pre-defined triggers to orchestrate any combination of digital tools.

Because connectivity is simplified, it makes it easier for businesses to harness the power of AI to turbo charge programs and make service creation even more intuitive.

### MAXIMIZE TOOL ROI TO ACHIEVE GOALS FASTER

ReadyWorks allows any team to accelerate service delivery using an AI-powered SaaS platform with user-friendly interfaces, intuitive templates, a self-service portal, and low-code APIs.

Discover how we've helped our customers solve their business challenges and how we can help you solve yours.

# EVOLVE YOUR APPROACH TO BUSINESS CHALLENGES USING AI

Today ReadyWorks is being used by Fortune 500 enterprises across industry sectors to solve their business challenges, drastically reduce operating costs and accelerate operational delivery and quality. Soon, those same enterprises will benefit from our next generation AI-enabled platform, using it to perform that same analysis, make recommendations, and execute those decisions with far greater precision, and much less human inefficiency.

ReadyWorks is a large language model (LLM)-powered framework that orchestrates reporting and workflow automation across your disparate systems and tools.

## **EVOLUTION:** iPaaS TO READYWORKS DPC

|   | Integration Platform as a Service   | ReadyWorks – Al-powered<br>Digital Platform Conductor   |
|---|---|---|
| Focus                                     | Integration of disparate tools, platforms, and apps across heterogenous environments to support business processes.   | Integration of disparate apps, tools and plat-<br>forms is part of wider functionality that also<br>incorporates intelligent analytics and orches-<br>tration and automation of digital platforms<br>and processes across heterogenous environ-<br>ments to drive business outcomes.                                  |
| System<br>Integration                     | Pre-built connectors, software development kits (SDKs), APIs and scripts deliver connectivity for integration of tool capabilities, data exchange and mapping.  | Delivered with pre-built connectors while custom connections can be generated through low-code APIs enabling integration of tool capabilities, and facilitating data exchange, and dependency mapping.  |
| Data<br>Intelligence                      | Basic monitoring and analytics focused on<br>the integration process, providing insight into<br>integration related metrics, data flows and<br>system performance. Ability to integrate with<br>third party applications. | In-built intelligent analytics and customizable dashboards, reports, alerts, and intuitive searching deliver 360-degree visibility of integrated data, and actionable insights into digital processes. The ability to integrate with third party solutions, such as AI platforms, further advances capabilities.      |
| O<br>O O<br>Orchestration<br>& Automation | Focuses primarily on integration-related capabilities, including connecting systems, automating data flows, and managing APIs.  | User-friendly functionality simplifies the management of complex digital ecosystems and the building of automated workflows that use existing tool functionality to drive business outcomes.  |
| Customization                             | Extensive customization through development tools, APIs, SDKs, and scripts  | Extensive customization through simplified custom connectivity (low code APIs), and user-friendly workflow and T-comms templates.   |
| Management                                | In-depth development expertise rquired – managed by IT or 3rd party experts.  | Simplified management interface, low-code APIs tools, and templates mean there's no need for in-depth development expertise. Programs can be managed by teams across the business.  |
| Future<br>Evolution                       | Requires constant maintenance and upgrade of connectors. As your environment changes more time and money is needed to create new tool connections to consume their data and capabilities.                                 | Maintain simplicity even as business complexity grows through a platform that rapidly integrates new tool data and capabilities – including AI platforms, allowing them to be consumed by innovative services. Simply transfer and reuse workflows across programs and build out solutions as business needs dictate. |