# •\* OPNOVA

Take rework out of work.

# The Industry Mandate

CIOs and technology executives responsible for realizing digital transformation in their enterprise are under increasing pressure across multiple fronts. Rework challenges your ability to accelerate operational efficiency and deliver technologyenabled productivity enhancements. Solving the rework problem opens new opportunities to attain digital transformation goals. The role of the modern technology executive is challenging, balancing mandates to deliver a secure, scalable technology foundation to support business growth and maintain capital efficiency. Scalable operations demand structured processes built on operational workflows. Remarkably, these workflows still contain manual processes that create rework, the roadblock to operational advancement. Rework, repetitive, mundane tasks, can result in 1,000s of hours of lost productivity each year.

Opnova breaks through the rework barrier in IT, security, and compliance operations, delivering intelligent automation to workflows where implementing conventional automation was not possible or practical.



#### Increase Revenue

Operational efficiency bolsters the entire organization.

Rework steals time from employee productivity across the organization.



**Reduce Costs** 

Expanding automation enables optimal resource utilization.

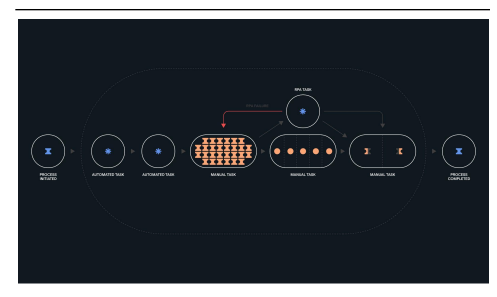
Rework creates inefficiency, requiring additional resources resulting in increased costs.



Mitigate Risk

Automation combats drift, enabling adherence to security charters.

Rework can lead to errors, which increase liability and risk exposure.



Manual tasks and RPA limitations are the main source of Rework

**Cost Of Rework** Employee Access Requests

Have a massive impact on employee productivty.

25%

Of all ITSM Service Requests

. . . . . . . . . . . . . . . . . . .

3,000 Employee Organization

6,200+

Employee Hours Lost Annually

## Enter Opnova

Opnova closes the automation gap present in many organizations. Our technology automates tasks that demand contextual understanding and adaptive problem-solving, seamlessly managing unstructured data and edge cases. Even those that have never been automated.

Opnova enhances operational efficiency, allowing your team to focus on higher-value activities while complementing your existing technology investments.

### The Opnova Difference

Opnova enhances operational efficiency, allowing your team to focus on higher-value activities while complementing your existing technology investments.

Elevate productivity–Save 1000s of employee hours. Focus on high-value projects. Increase efficiency– Streamline workflows. Reduce MTTR by 82%.

Mitigate risk–Reduce human errors. Increase coverage of existing security controls.

#### OPHOW PROCESS RENATED TAX AUTOMATED TAX AUTOMAT

Opnova delivers intelligent automation that tackles rework by eliminating manual tasks to streamline workflows

#### **Evolving Automation**

Our goal-oriented, hyperautomation solution quickly transforms complicated manual tasks that slow down your workflows into automated tasks that deliver immediate, visible improvements.

Opnova's intelligent reasoning abilities allow it to solve complex tasks and be adaptable, even solving for scenarios it was not trained for, including legacy applications.

#### Enterprise-Ready

Opnova is built for the modern technology-enabled organization, providing the flexible architecture and data security required to drive meaningful transformation.

We offer an enterprise-grade architecture and customer-native deployment that integrates seamlessly with your existing technology stack, including ITSM platforms and complements existing automation tools.

#### Built with AI Safety and Alignment

Human collaboration is a pillar of our design, offering fully tunableconfigurable control of the agent and supervision by your team.

Opnova provides a comprehensive system of record for all interactions, ensuring all actions are logged and observable for full accountability.



Our agentic AI solution excels at automating tasks which require contextual understanding and adaptive problem-solving, seamlessly managing unstructured data and edge cases. Our proprietary AI model is designed to control the user interfaces of computers, much like a human would.

Ready to close the automation gap at your organization? Let's talk. Contact us at info@opnova.ai to learn more about tackling rework.



Intelligent automation with tunable human control

Opnova