

Traditional invoice processing is riddled with inefficiencies, from manual data entry and payment delays to discrepancies that create costly bottlenecks. These challenges grow with increasing invoice volumes, making it harder for finance teams to maintain accuracy and comply with evolving regulations.

Automation Anywhere's agentic process automation, powered by AWS Bedrock, combines generative AI and automation to tackle these challenges. The Invoice Processing AI Agent accelerates payments, ensures compliance, and eliminates errors, enabling businesses to streamline workflows and scale effortlessly.

90% decrease in processing time

50% reduction in manual effort



## The Invoice Processing AI Agent tackles invoice management challenges head-on, improving efficiency, ensuring compliance, and strengthening vendor relationships.

How it works	Key benefits
Analyzes real-time data and increases the speed of the invoice processing, from invoice receipt to approval and payment.	Accelerates invoice processing time by 90% by reducing the effort required by financial workflows.
Automates payment validation and detects discrepancies with precision.	Ensures accuracy and compliance, minimizing errors and meeting regulatory standards.
Handles growing invoice volumes without additional resources by automating the accounts payable lifecycle.	<b>Scales seamlessly</b> with drastically improved operational efficiency.

## Agentic Process Automation, powered by AWS Bedrock, delivers measurable improvements in invoice processing:



Al and automation allows for faster invoice processing, businesses can process payments in real-time and ensure timely payments to vendors.



Al powered processing improves accuracy by automating data entry, invoice matching, and fraud detection, resulting in more precise financial records.



Al Agent improves cash flow management with real-time data processing, providing valuable insights into payment cycles and cash flow trends.

## It's time to soar.

Don't start from scratch. Our step-by-step guide will show you how to build and implement your own AI agents in hours, not weeks.

**Download Now** 

