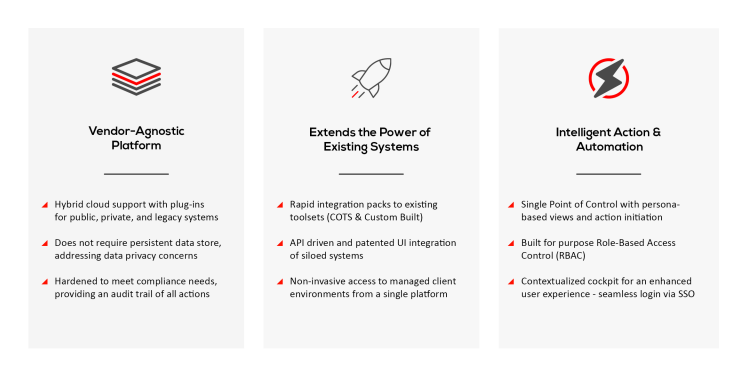


About Edge Technologies

Edge Technologies is a next-generation Single Point of Control software vendor that uniquely combines data visualization, tool integration, human and machine intelligence, task automation, and virtual assistants to create highly optimized workflow execution that measurably improves businesses, staff productivity, and customer experience. Edge is designed to integrate with all applications and interfaces to create persona specific solutions - the convergence of data and interfaces makes Edge a powerful action console that seamlessly interacts with legacy, private, and public resources.



With Edge, organizations are able to strengthen corporate cost management, reduce complexity, minimize risks associated with manual processing, enhance vendor contract compliance, and ultimately see significant improvements across the enterprise. Edge works closely with business and technology leaders in multiple industries worldwide to develop and deliver business value from new features that continues to revolutionize the way people interact with technology.

Introduction

In order to have a positive impact on top line revenue and bottom line run costs, service providers, federal agencies, and large enterprises are actively implementing new operating models to simplify workflows, reduce human error, and improve both employee and customer experience.

Robotic Process Automation (RPA) has long been used as a way to automate repetitive time consuming tasks. In many situations, however, manual tasks still exist that traditional RPA vendors like UiPath or AutomationAnywhere are unable to address. On top of this, these leading vendors are costly and have many features that go unused, resulting in shelf-ware.

A stand-alone RPA tool can only take an organization so far. If a process entails both internal and external facing tools that live in a virtual desktop interface (VDI), traditional RPA tools will fail. Because of Edge's integration capabilities, the platform can act as an orchestrator for tools like UiPath and AutomationAnywhere - allowing bots to work into and back out of applications that live in a VDI environment.

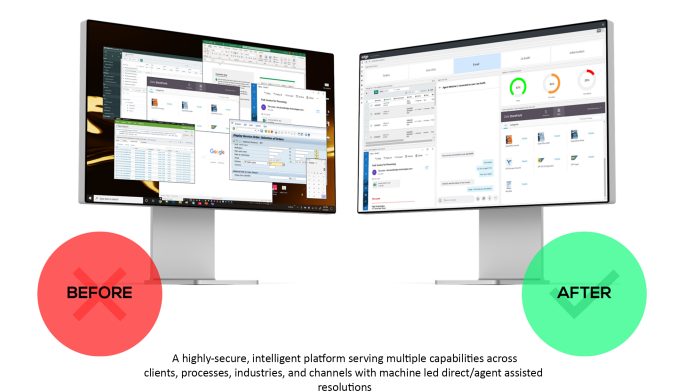
Buying More Technology is Not Always the Answer

Organizations invest millions of dollars in enterprise toolsets to improve their operations. Despite these investments, businesses struggle to keep costs low, enhance user behavior, and increase efficiency.

At Edge Technologies, everything starts with our customers. We help business leaders understand that buying more technology is not always the answer. The better path forward lies within what an organization already has in place - having a Single Point of Control gives organizations the ability to completely streamline internal and external processes, injecting a better working capital culture into the business.

The All-In-One Solution

The Edge Single Point of Control platform gives users the ability to automatically access multiple applications with single sign-on (SSO) or with cross tool authentication. It allows for intuitive display of existing UIs for both internal and external applications, even ones that sit behind Virtual Desktop Interfaces (VDIs), in a single browser window. With this, Edge's patented RPA capability allows the exchange of data between the integrated applications to happen faster and user behavior becomes more efficient than ever before.



Data & Web Layer Integrations Lead Intelligent Workflow Automation

Through the concept of Interface Convergence, Edge has the ability to automatically access multiple applications with Single Sign-On (SSO) or with cross tool authentication. The platform has the power to seamlessly display the UI of existing commercial and legacy applications in a single browser window. With this, the exchange of data between the integrated applications happens automatically and user behavior becomes more efficient.

Edge Takes a More Pragmatic Approach to RPA

Edge Technologies takes a more pragmatic approach to ensure businesses are efficient as possible by offering a Single Point of Control with orchestrated RPA functionality. Below are the top advantages of using Edge over other RPA tools like UiPath, AutomationAnywhere, or BluePrism.

	Feature	Description
	Web Based	Edge does not require special software on clients. If needed, it can run on thin clients – reducing compute costs over other heavy RPA tools.
	Modification & Configuration	RPA processes can be modified and deployed on the fly – no need for server resets or special access. Unlike UiPath and AutomationAnywhere, Edge does not require "studio software". Administrators use the same interface as regular users.
5	HTML Scripting	Edge is HTML driven – it does not need to rely on traditional OCR or other image recognition.
*	Driving Actions	Edge uses basic JavaScript and jQuery to perform logical operations over desired data or actions.
B	Highly Scalable	The Edge server load is significantly lower than remote RPA processing applications like UiPath or AutomationAnywhere.
	Web Integration	Seamless integration of existing UIs – the addition of running Edge RPA requires no change to the integrated applications.
•	Powerful Server Actions	By combining RPA with Server Actions, Edge can send processed data into multiple different end points.
	Look and Feel	The entire Edge platform can be customized to match the look and feel of corporate or customer branding.
	Reactive Automation	Through the Edge Transform within the pipeline, actions can be triggered automatically based on certain thresholds or notifications.

Business Impact Matters

The Edge Single Point of Control platform impacts everything from user experience to the impact it has on the customer. It even helps lower maintenance fees to existing vendors by reducing license usage and eliminating redundancy. It creates a vendor-neutral front end for toolsets, so as they age or are replaced, users to do not experience significant changes, lowering training and change management costs. All things considered, Edge lets businesses do much more, with a lot less.