Blue Prism v6.3

The Most Successful Digital Workforce

Effective digital strategies require a connected Enterprise where technologies such as artificial intelligence (AI), machine learning and sentiment analysis easily integrate with business operations to deliver value. By empowering operations to digitize with true operational agility, Blue Prism serves as the "operating system for the digital workforce" to bring your digital strategies to life fast and securely.

Overview

The innovative features in v6.3 are focused on extending scalability, flexibility and security. Version 6.3 further delivers a Digital Workforce platform that is business led, business deployed and includes:

- Multi-Team Environments
- Native support for Google Chrome
- A new Outlook Email VBO that extends email automation capabilities

Blue Prism is delivering a new level of security and scalability as the first RPA platform to feature Multi-Team Environments (MTE). MTE allows users to mix and match different objects, processes and resources for the large expansion of RPA providing varying degrees of access and permissions. Multi-Team Environments makes the sharing of resources easier and more secure across an enterprise.



Version 6.3 also supports Google Chrome so users can directly automate Chrome in a purpose-built solution. This enables interaction with web pages that are best displayed/designed to work in Chrome, including internal web-based apps that clients may be hosting in a Chrome browser.



Delivering the **world's most** successful digital workforce.

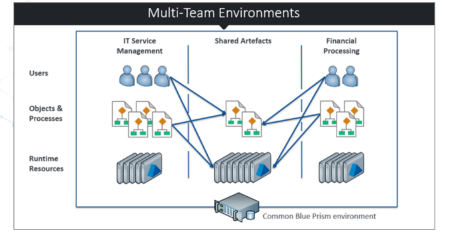
Features and Benefits

Multi-Team Environments - Blue Prism is the first RPA platform to feature Multi-Team Environments. MTE enables the control of digital workers and processes of multiple business units within a single environment. Furthermore, this feature:

- Enables the mixing and matching of different objects, processes and resources for large expansion of RPA in any enterprise implementing a true digital transformation strategy.
- Enables customers to create multiple teams with varying levels of permission and access to Processes, Objects and Resources, which are the core elements of the Blue Prism platform.
- Offers a revised and more granular permissions structure enabling users to be assigned specific permissions on the objects, processes and resources that they require.

Chrome Support - Native support for automating web pages and applications in Chrome is provided within Blue Prism v6.3 through the use of a Blue Prism Chrome extension. This allows Blue Prism to interact with web pages and applications, presented in Chrome, so that business processes that rely on applications presented in this browser can easily be modelled. The Blue Prism Application Modeller wizard has been updated with a new additional *Browser-based Application (Chrome)* application mode that enables Chrome elements to be spied and used within Business Objects.

New Outlook Email VBO - A new MS Outlook Email VBO is now available that provides a number of actions for processing emails within Outlook such as sending, deleting, retrieving, and saving emails and attachments. This new VBO makes the use of email automations within a business process as simple as drag and drop.



Visit the Blue Prism customer portal to download version 6.3, the user guides for Multi-Team Environments and Chrome Extension, and leverage all the business benefits this release offers:

Increased efficiency - Multi-Team Environments enables multiple lines of business to be serviced by a single Center of Excellence within a shared environment.

Easy-to-Control – MTE enables segregation of duties for greater control over your digital workers.

Security and Scalability – MTE makes automation safer and scalable with a more configurable platform across your enterprise.

Compliance – MTE allows only certain users to build and access processes based on permissions ensuring compliance – so only certain users can see certain objects and processes.

Democratizing AI – Blue Prism makes automations that incorporate today's cognitive technologies easier than ever through objectoriented components (VBOs) that are reusable.