

# GLYNT.AI Brings “Data from Your Documents” Subscription Services to the Blue Prism Platform, delivering a highly accurate and automated stream of data from customers’ documents, and a high ROI for the entire Automated Intelligent Workflow

*Blue Prism’s Technology Alliance Program (TAP) partnership with GLYNT.AI, Inc. makes liberation of data from documents easier than ever before. With GLYNT’s prebuilt applications and Blue Prism’s Robotic Process Automation (RPA), it is easy to setup automated workflows that transform documents into a stream of highly accurate data, then turn data into insights and action. Integration with GLYNT adds the critically important ability to liberate data from documents at speed and scale to Blue Prism Intelligent Automation, giving enterprises in any industry the ability to build customized data streams, tailored to their own documents and needs. GLYNT’s highly accurate data extraction combines with Blue Prism’s Digital Workers to reduce errors, delivering a high ROI to the entire workflow.*

## Gain highly-accurate data for use in intelligent automated workflows

### **2. DOCUMENTS ARE AT THE HEART OF MANY WORKFLOWS, ONLY GLYNT GOES ACROSS INDUSTRIES AND DOMAINS FOR FULL DATA CAPTURE FROM YOUR CUSTOMER’S DOCUMENTS, ENABLING SPEED AND ROI THROUGHOUT THE WORKFLOW**

The basis of an intelligent workflow is highly accurate data, with speed and scale. GLYNT’s solution is quick to setup and highly accurate from the start. With an easy drag and drop integration into Blue Prism, GLYNT delivers the high-quality data needed for automated data matching, verification, decisions and insights. GLYNT is a complete solution with the ability to use multiple OCR engines, and an advanced “few shot” machine learning system. These combine into a self-contained and elastic technology platform that supports the accurate capture of data from varied documents in scan, pdf, fax and image formats. When provided highly accurate data, Blue Prism’s Digital Workers can speed reviews and business intelligence throughout the automated workflow. Gain best-in-class ROI with GLYNT. Speed POCs with GLYNT’s quick configuration and training.

### **3. CONQUER THE LONG TAIL OF DOCUMENT VARIETY WITH GLYNT, PROVIDING THE STREAM OF CLEAN, LABELED DATA NEEDED BY DIGITAL ASSISTANTS FOR INSIGHTS AND AUTOMATION**

Document volume always means document variety. And variety often breaks conventional document solutions, leading to high maintenance costs and lots of errors throughout the workflow. But GLYNT + Blue Prism is different. Consider pay stubs for example. While one paystub publisher, ADP, has nearly half the market, the other half has hundreds of local and national self-published pay stub prints. GLYNT automatically handles this document variety with its prebuilt application of trained algorithms to read pay stubs automatically and accurately. The Blue Prism user simply selects GLYNT and the prebuilt application is made available to the user’s organization within GLYNT. With standard, normalized and validated data, the user can quickly select and map the desired fields to the next task in the workflow. The Blue Prism digital assistant experiences many fewer data exceptions, and the entire process is

streamlined and automated. For example, Digital Workers from Blue Prism are now powerfully enabled to do automated first-cut payment or lending decisions.

#### **4. GET STARTED WITH GLYNT. IT'S JUST A FEW CLICKS ON THE BLUE PRISM PLATFORM**

It's simple to get started with GLYNT in the Blue Prism platform. Keep in mind, GLYNT is designed for the simple user experience, "Documents In, Data Out", and integration with Blue Prism makes access to GLYNT just a few clicks away. From the Blue Prism system, login to GLYNT and select your prebuilt application. Data Guides for prebuilt applications provides a list of fields and the format of the output data. Next invoke the GLYNT asset within Blue Prism and the submit documents to GLYNT. The user receives clean labelled data, within the Blue Prism platform.

GLYNT's library of prebuilt applications is growing quickly. To see the current selection and the associated documentation, go to <https://glynt.ai/api/>.

While, there is often a prebuilt application for the most frequently used business documents, if there is not one available it is a simple matter to create a new application of GLYNT. The user will need to login at <https://ui.glynt.ai>, and then submit 10 – 15 of the new documents to the GLYNT system. When prompted, the user selects and names the fields of interest, initiates a customized training from GLYNT and receives first data back on the GLYNT UI. The results can be accepted, or tweaked and retrained. When satisfied with the results the User then returns to the Blue Prism application and calls up the newly create application, and returns to "Documents In, Data Out" mode.

#### **5. GLYNT.AI + BLUE PRISM MAKES FULLY AUTOMATED WORKFLOWS EASY IN EVERY VERTICAL**

While AI can deliver incredibly powerful results, too often AI solutions are don't have all the features needed for enterprise use. They may be a set of AI and ML tools for the in-house data science team, or may require teams of manual support because of low accuracy rates. GLYNT + Blue Prism is different. Is a complete solution, one that works in every vertical is and can be accessed by GLYNT and Blue Prism's low-code, no-code UIs. Get a stream of highly accurate data from documents and quickly make the simple connections to additional Digital Workers. Finally, fully automated workflows are easy.

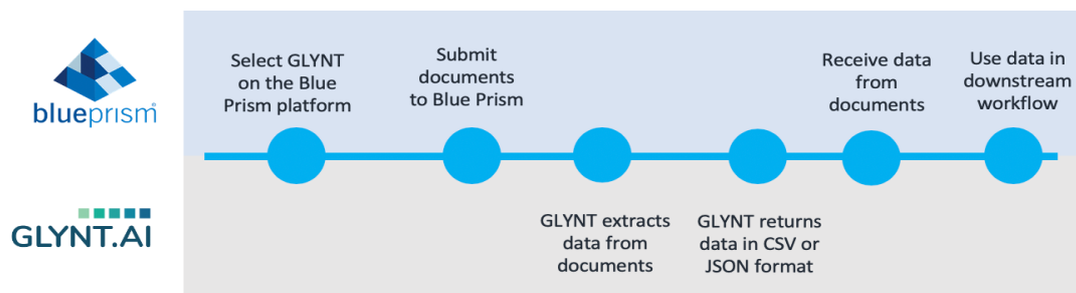
GLYNT is an advanced "few shot" machine learning system, which is pretrained for documents. Users simply need to provide a handful (7 – 10) sample documents to customize GLYNT's training. Similarly, GLYNT learns quickly. If a new field is desired, just select and name it. Or add 3 – 4 documents to the training set that contain that field, then select and name it. With such rapid learning, GLYNT helps maintain data quality throughout the Blue Prism automated workflow.

GLYNT built on a self-contained and elastic workbench, which makes it simple to scale: Just add more compute. GLYNT is a multi-tenant system, and never shares documents or data across customers. With a No Retention policy for customer data and documents, GLYNT + Blue Prism are ready for automated workflows complies with stringent privacy and governance policies required in highly regulated industries.

**6. ABOUT BLUE PRISM.** As the pioneer of the most robust, secure, and highly scalable Digital Workforce, Blue Prism's focus is on delivering an agile workforce that follows rules-based business processes and interacts with systems in the same way human users do – and that complements both traditional and

leading edge IT solutions such as business process management (BPM), OCR, AI, machine learning, and front- and back-office productivity tools.

## 7. GLYNT + BLUE PRISM = INCREDIBLY SIMPLE AND READY TO CONNECT DOCUMENTS TO ENTERPRISE WORKFLOWS



TRANSFORM A STREAM OF DOCUMENTS INTO AN INTELLIGENT WORKFLOW

## 8. USE GLYNT.AI TO CREATE A STREAM OF HIGHLY ACCURATE DATA FROM CUSTOMERS' DOCUMENTS. USE BLUE PRISM TO TURN THE DATA INTO AUTOMATED BUSINESS INTELLIGENCE.

As workflow specialists know all too well, inaccurate data leads to an abundance of errors and exception handling, which kills speed and ROI. GLYNT changes the landscape, introducing speed and scalability by delivering highly accurate data from the start, across domains and document types. Blue Prism's Digital Workers exploit the clean, labeled data from GLYNT for data matching, verification, compliance and first-round automated decisions. In addition:

- GLYNT offers a Document Classification Skill, accurately identifying documents for specialized routing or insertion into GDPR-compliant databases.
- GLYNT's no-code UI enables complete data and document control, allowing solution integrators and Blue Prism partners to deploy business analysts, data clerks and other non-coding talent to set up automated workflows.
- GLYNT has prebuilt a library of applications, eg data subscription services, for frequently used business documents. These include W-2s, pay stubs, invoices, healthcare insurance cards, medical lab reports, medical history forms and utility bills, creating nearly instant high-quality solutions within the Blue Prism platform.
- And GLYNT's high accuracy and automation enables document intelligence early in the workflow, flagging key fields for automated review, and enabling regulatory compliance through highly accurate monitoring and reporting.

**Transform Documents into a Stream of Data.**

**Any Vertical.**

**Any Loosely-Structured Document.**

**Get Full Line-Item Detail.**

**Go Anywhere with GLYNT + Blue Prism.**

## **9. GLYNT + BLUE PRISM BRINGS VALUABLE DATA FROM DOCUMENTS INTO THE MODERN DIGITAL ENTERPRISE**

For too long, documents have been siloed, with manual data entry as the only means of data liberation. Too slow and costly, human-centric workflows have limited the use of data trapped in documents, only the most valuable is touched. But today, GLYNT + Blue Prism makes it easy and cost-effective to transform documents into data across the digital enterprise, bringing a high ROI to current workflows and opening up new application opportunities. Consider these use case solutions:

- **Building permits.** GLYNT + Blue Prism can automatically download building permits from public sites, extract the data from aging scans and pdfs, check for compliance and renewals, send automated update requests out to permit holders, and speed permit revenues back to cities and counties.
- **Utility bills.** GLYNT has built a data subscription service for utility bills. Customers use GLYNT's service to serve F5000 companies, monitoring energy use, preparing sustainability reports, and paying energy bills. Use GLYNT's pre-built service + Blue Prism Digital Workers to speed data flows, quickly identifying outliers and billing errors that need human review. Customers avoid late fees and disconnect notices with quick automated workflows that combine streaming data from documents with rapid automated reviews.
- **From document scans and faxes to data streams.** GLYNT has partnerships with leading scanning hardware companies and secure fax messaging systems. Use GLYNT's integrations to go straight from paper to scan or fax, and then onto to data in an RPA workflow with GLYNT + Blue Prism.
- **Healthcare records.** Nearly half of our personal medical history is attached to electronic records in the form of unopened pdfs, scans and faxes. Extract the data, verify it against other records, transform and harmonize it with automated intelligent data reviews. The result is clean, normalized healthcare data for research, clinical review, claims review and more.
- **Supply chain documents.** Over \$14 trillion is trapped in slow supply chain payment cycles. The bottleneck is the multitude of document types, which until now have resisted automated data capture. GLYNT + Blue Prism handles document variety, with automated reviews and matches against other records and places clean, validated data into the master data system. The result is speedier invoicing and customer payments.

### About Blue Prism

As the pioneer, innovator and market leader in Robotic Process Automation, Blue Prism (AIM: PRSM) delivers the world's most successful Digital Workforce. Blue Prism provides a scalable and robust execution platform for best-of-breed AI and cognitive technologies and has emerged as the trusted and secure RPA platform of choice for the *Fortune 500*. For more information, visit [www.blueprism.com](http://www.blueprism.com).

### About GLYNT.AI

GLYNT connects document data to the modern digital enterprise with just a few clicks or an API call. An advanced "few shot" machine learning system, GLYNT extracts data from loosely structured documents such as forms, lab reports and invoices and delivers clean, labeled data to downstream applications and databases. GLYNT's prebuilt applications enable a simple user experience -- "Documents in, Data out" -- making document data as simple as any other data source. New or customized applications are easily built in minutes using GLYNT's no-code UI. GLYNT provides production-quality data from the start, averaging 98% accuracy. GLYNT is used in healthcare, financial services, supply chain and energy verticals. See more at [glynt.ai](http://glynt.ai)