

automate | capture | integrate



---

## FORMVERSE WHITEPAPER SERIES

Intelligently Automate the “Work” out of Workflow

February 13<sup>th</sup>, 2019

**Arthur Gniazdowski, CTO of FORMVERSE**

**Bob Ivkovic, Principal of IT Architects**

FORMVERSE, INC.

USA  
275 Rose Avenue, Suite 216  
Pleasanton, CA 94566

CANADA  
622 5<sup>th</sup> Ave. SW, Suite 102  
Calgary, AB T2P 0M6

USA 1.925.264.0045  
CANADA 1.403.456.3035

askus@formverse.com  
formverse.com

---

# FORMVERSE

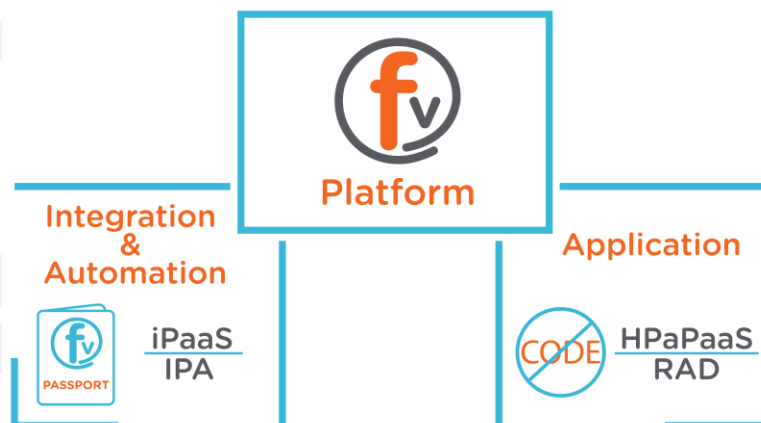
# Intelligently Automate the “Work” out of Workflow

## Summary

Workflow is all about connecting work, or should I say that they link work tasks together so that people can complete an end-to-end process as a unified team. However, it’s always been a matter of getting people to agree on and define a standard business process that spans cross-functional boundaries. And let’s face it, people have a hard time working with those on the other side of their respective functional areas. Not only do people find it difficult to agree on a cohesive design but automating process flow capabilities have been less sophisticated from a technology perspective in the past, until now. It’s these sophisticated capabilities that take the “work” out of automating workflow. So, you ask what are these sophisticated capabilities? That’s what we’re here to answer.

## Enterprise Automation Platforms

Some of the more mature enterprise automation platforms around allow both internal and external users to interact with applications using any browser on any device. No matter how users choose to interact with applications, all data, metadata, and attachments are automatically stored in a database. Once there, application data can be integrated bi-directionally into and out of the customer’s other hybrid enterprise applications, such as ERPs, CRMs, HRIS, Financial and Audit Systems, Content & Document Management Systems, Ticketing Systems, and many others. The **FORMVERSE EAP** is one of the new leading-edge Intelligent Process Automation Platforms that provide such sophisticated automation capabilities.



**CANADA Office** | 622 5th Avenue SW, Suite 102 | Calgary, AB T2P 0M6  
**USA Office** | 275 Rose Ave, Suite 216 | Pleasanton, CA 94566  
CANADA: (403) 456-3035 | USA: (925) 264-0045 | [formverse.com](http://formverse.com) | [askus@formverse.com](mailto:askus@formverse.com)

## Intelligent Process Automation for any Business Processes

These sophisticated platforms allow companies to automate any business process in any functional area for any type of user. Thus, organizations can now easily create powerful and configurable applications that intelligently automate nearly any business process. These applications can be:

- Initiated by internal users and routed to other internal users
- Started internally and be accessed externally by users such as vendors, customers, prospective customers, newly hired staff, suppliers, partners, regulators, etc.
- Initiated by external users and accessed internally based upon organizational specifications and requirements
- Accessed directly through an application with no routing

**FORMVERSE** can create applications with simple or complex automation rules for expensive repetitive problems or mission-critical use cases using a true Drag and Drop interface.

**FORMVERSE Applications** provide users with a **No-Code** automation platform to create Apps with Enterprise level functionality.

Discover ease of use for users without requiring a team of developers to get you started.



## Other Sophisticated Automation Capabilities

We're here to talk about automation. If we haven't done it already, here are some key intelligent automation capabilities offered in the marketplace today.

### 1. Bi-Directional Automated Integration of Data to and From Other Enterprise Systems

Sophisticated platforms provide the mechanism to securely collect data by both internal staff and external users. This data can then be extracted based on defined processing rules and integrated with other enterprise applications and databases both cloud-based and on-premise.

### 2. Support for Multiple Devices

Users expect to access automation applications using any device whether on a smartphone, tablet or personal PC. It doesn't matter which interface is used, as long as, all data, metadata, and attachments are automatically stored in a database for purposes of reporting, auditing and for integrations with other systems.

### 3. A Single UI to an Enterprise Application

Users should have the ability to bi-directionally integrate data between an application and any other core Enterprise Applications. This enables applications to be configured and made available to both internal and external users, which can then act as a single user interface to any enterprise system or database, reducing the cost of training employees and increasing user adoption rate.

### 4. Secure Real-Time Reporting

Storing data automatically in its own database where authorized users can access customizable reporting dashboards and easily generate reports are the easiest way for users to fully utilize their data. **FORMVERSE Applications** can include any and all data, metadata, and attachments collected during the application's flow. Since every interaction is automatically recorded in the database, reporting can act as an important access point for both internal and external audit purposes.

## A Unique Pilot or First Application Experience

Some vendors, such as **FORMVERSE**, offer a unique pilot or first Application experience which enables companies to prototype a project within a single department prior to launching a full-scale enterprise deployment. These platforms are implemented as a cloud-hosted solution, fully hosted by **FORMVERSE**.

Intelligent Process Automation platforms have started to become an invaluable tool for Corporate IT groups, allowing organizations to easily create configurable applications that can perform highly complex tasks, and monitor its highly dependent processes. Automation Platforms have important goals like increasing productivity, reducing costs, becoming more agile, and improving information exchange.

This new wave of automation systems is process-centric or data-centric with advanced graphical interfaces to automate mission-critical processes and data across the organization through extensible interfaces. Thus, both internal and external business applications can be integrated and provide support for wide area applicability, to provide faster response times and improved productivity.

All you must do is choose your level of automation (attended or unattended) and allow the **FORMVERSE EAP** to eliminate your time consuming repetitive tasks!



## Discover FORMVERSE

**FORMVERSE EAP** (Enterprise Automation Platform) give customers the flexibility of a **No-Code** Application Development Platform, combined with the power of an Intelligent Process Automation solution. It gives every employee the ability to rapidly deploy configurable **FORMVERSE Apps** that are capable of automating even the most complicated business processes.

**FORMVERSE Apps** improve productivity by automating both high value strategic processes and eliminating time consuming repetitive tasks. **FORMVERSE EAP** makes both Attended and Unattended automations easy, freeing end users and adding value to your organization’s bottom line. All with no developers needed!

**FV PASSPORT** bidirectionally integrates data between your company’s **FORMVERSE Apps** and any of your existing Enterprise applications. Data can seamlessly travel to and from multiple disparate systems, centralizing end user’s work, inside one easy-to-use interface and eliminating time-consuming manual data entry.



Host with us or on your public or private cloud!

Contact us today at [1.403.456.3035](tel:14034563035) or [askus@formverse.com](mailto:askus@formverse.com), for a completely free Demo or Pilot!

# FORMVERSE

**CANADA Office** | 622 5th Avenue SW, Suite 102 | Calgary, AB T2P 0M6  
**USA Office** | 275 Rose Ave, Suite 216 | Pleasanton, CA 94566  
CANADA: (403) 456-3035 | USA: (925) 264-0045 | [formverse.com](http://formverse.com) | [askus@formverse.com](mailto:askus@formverse.com)