

Hyperautomation Services #PoweredByPassionatePeople

APPEZY



Create
CUSTOM APPS
instantly



AppEzy makes it effortless for business users to instantly build and run ad-hoc applications for various requirements without requiring extensive time, code or effort. Configure workflows, create forms, define user-level actions, collaborate, approve, and deploy applications rapidly.

Why Vuram's AppEzy?

A smart, intuitive and scalable app-building platform can make all the difference.

Vuram's AppEzy empowers business users with the capability of building functional applications in short time frames.

- Build custom apps easily
- Fast turnaround time
- Minimizes effort in creating apps
- Does not require coding knowledge
- Eliminates dependency on external IT teams



Enterprise challenges

Enterprises managing hundreds of processes and functions find it challenging to digitize their operations due to the extent of time and resources required in developing custom apps.

72%

of Business needs new apps

developed for their needs as fast as possible

82%

want custom app development

outside of their IT department's bandwidth

Source: Statista



KEY FEATURES



Configurable forms

Effortlessly create custom forms with multi-field types & conditional logic for faster app building



Dynamic workflow

Easily build flexible flows with configurable business rules & permission preferences enabling form submissions into approval steps



Customizable Actions

Enhance security and performance by creating automated triggers on workflow tasks enabling user-defined activities



Seamless Collaboration

Enable seamless communication on the go among users by asking questions & tagging one another with Flexi-response options



Intuitive Dashboard

Easily keep a track of progress by quickly navigating statuses using key reports ensuring faster and better decision making



Activity log

Quickly take control of user management and foster better compliance with audit history and activity summary



Compatibility & Scalability

Ensure completion of tasks on the fly with multiple-device compatibility, scalability, and fluid admin actions



How is Vuram's AppEzy different?



Lower turn around time and resource costs by

Intelligent, rules-driven workflow with dynamic forms, ensures faster cycle times for business processes Increase productivity by 50%

The intuitive and easy-to-use interface offers "few-click" access for users thereby improving the experience

Improvise customer retention and brand image by

50%

Companies that adopt an application-centric approach to streamline their processes are benefitted

For more information or to schedule a demo, write to ask@vuram.com

ABOUT APPIAN

Appian provides a low-code automation development platform that accelerates the creation of high-impact business applications. Combining people, technologies, and data in a single workflow, Appian can help companies maximize their resources and improve business results. Many of the world's largest organizations use Appian applications to improve customer experience, achieve Apperational excellence, and simplify global risk management and compliance

ABOUT VURAM

Vuram is a global hyperautomation services company that specializes in low-code enterprise automation. Since its inception in 2011, Vuram has been maintaining 100% customer success and 100% customer references. Powered by passionate people, Vuram has successfully driven digital transformation for several happy enterprise customers across the globe.

Vuram has received several prominent recognitions, including the Inc 5000 fastest-growing private company in the United States, HFS hot vendor (2020), Rising Star- Product Challenger in Australia by ISG in ISG Provider Lens[™] 2021 report. Vuram has consistently ranked in India's Best Places to Work certified by Great Place to Work® institute.

Vuram's hyperautomation technology stack encompasses business process management (BPM), robotic process automation (RPA), optical character recognition (OCR), document processing Al, machine learning (ML), and analytics.







