

# **BLUEPRINT**

AGILE AT SCALE FOR THE ENTERPRISE

More than half of all Fortune 100 companies have chosen Blueprint to help them increase the business value of product delivery, align business strategy with IT operations, & scale Agile practices across the enterprise.

Surveyed users say that Blueprint has enabled them to deliver more than 80% of releases according to their planned timeline, scope and budget.

Most large organizations are under increasing market pressures to deliver customer and stakeholder value at an ever-quickening pace. Added to this pressure is the burden of maintaining compliance and managing risk in an environment where the complexity and number of regulatory obligations is continually increasing. This heighted pressure to deliver quickly is creating a greater misalignment between business and IT, causing new products to fail at unacceptable rates.

Many organizations are trying to manage these increasing pressures by undergoing large-scale Agile transformations. However, most are struggling to scale Agile to an enterprise level and hence have not been able to realize the full benefits of Agile.

Blueprint empowers organizations operating in complex environments to deliver value faster. By helping maintain alignment between the strategic goals of the organization and IT deliverables, Blueprint helps organizations deliver on the highest value items first.

# Blueprint does this by:

- > Scaling Agile practices by providing visibility across the enterprise
- > Creating alignment between business planning activities and IT execution
- > Improving release velocity by providing definition tools and operational context
- > **Driving innovation** by including enterprise stakeholders in development
- > Mitigating compliance risk by managing regulatory change
- > Integrating seamlessly with existing Agile and DevOps tools

Whether you're mature in your Agile transformation or just getting started, Blueprint solves many of the complex challenges that IT organizations face by providing market-leading features and functionality to enable alignment, collaboration, compliance and innovation throughout the development lifecycle.

83% of JIRA users surveyed agreed that using Blueprint increased the automation of previously manual tasks in the development cycle.

## **Unified Repository**

A single unified repository creates a single source of truth for all stakeholders. Blueprint repository also provides vital context to all stakeholders and maintains a complete and up-to-date description of all your production systems.

## Visual Modelling

Empower Business and IT stakeholders to define, map and collaborate on customer journeys, value streams, business processes and solution definition.

#### **Automation**

Accelerate delivery by automatically generating high-quality, well-formatted user stories, comprehensive test plans and gherkin feature files. Then synchronize these assets with downstream ALM tools for development teams to action.

#### Collaboration

Easily collaborate with stakeholders and team members with threaded discussions, automated notification, visual walkthroughs and artifact collections.

# **Trace and Impact Analysis**

Reduce the risks of change management by tracing relationships between artifacts and viewing these relationships through Impact Analysis.

# **Version Compare**

Automate analysis instantly and intuitively by visualizing changes between artifact versions in a document-like redlines view. Enable full change control management with the ability to revert artifact versions.

#### Reuse

Easily maintain an accurate description of current production system behavior by reusing artifacts and reconciling changes. Uncover similar artifacts through intelligent recommendations to leverage work and content that has already been created.

## Integration

Create two-way integrations between Blueprint and more than 30 ALM tools to keep data in sync in near-real time. Take advantage of Webhooks and Blueprint's public API to create custom integrations.

More than 80% of users surveyed agree the average project delivered using Blueprint is more aligned to business and market needs.

#### **Standardization**

Enforce standardization by creating workflows, standard artifact types and re-usable content libraries. Track formal approvals with reviews and baselines.

## **Analytics**

Provide visibility across the enterprise with Blueprint's Analytics capabilities. Connect enterprise BI tools to create insightful reports and dashboards.

#### Ease of use

Unlike many other applications, Blueprint is an intuitive, modern web-based application built on the latest technologies. In-application contextual help gets new team members quickly up to speed.

#### Learn more

Agile work management tools silo IT resources from business stakeholders, which increases the likelihood misalignment of between IT and the business. Blueprint ensures that IT understands exactly what the business wants; through visual process models, there is implicit context that nurtures a sense of alignment throughout the software development life cycle.

Learn how to deliver better products, faster and cheaper, with Blueprint. Visit us at www.blueprintsys.com or contact us at info@blueprintsys.com.

# **About Blueprint**

Blueprint is a leading provider of digital process design and management solutions to Fortune 1000 organizations. Today, global leaders from every industry use Blueprint to identify, design and manage high-value automations with speed and precision in order to scale the scope and impact of their RPA initiatives. From comprehensive analytics and Al-assisted modeling to change management and integrations with the leading Process Discovery and RPA vendors, our award-winning business solution provides the end-to-end visibility and control you need to simplify and accelerate the path to a scalable, enterprise-wide RPA model that drives continued business growth.

For more information, visit www.blueprintsys.com