

How Enterprise Architects Can Engage and Empower **Business Stakeholders**

Business decisions are being made in a distributed decision-making environment. To be successful Enterprise Architects need to find new ways to engage and empower the broader organization.

"By 2025, 75% of an organization's architecture will be democratized across the organization, with little, or no, central control." - Gartner

What's happening?

Decision-making is slow because of a lack of understanding of the organization's end-to-end technology and process ecosystems.

There is a lack of reliable data on how information, people, process, and technology are connected.

Traditional EA tooling is not adapted for today's level of crossdepartmental input and high rate of change.

What does this mean?

This quickly overwhelms change-makers with unforeseen impacts that kill agility.

The more reliable and available the data, the faster and better the decisions.

The UX of EA tooling needs to consider accessibility to those that are not focused on technical notation.

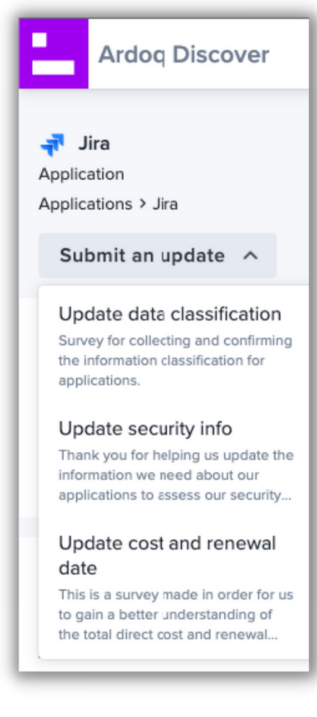




The answer you're looking for, Ardoq Discover:

Non-EAs have the ability to easily access and consume architecture data, so EA's can focus on other priorities.



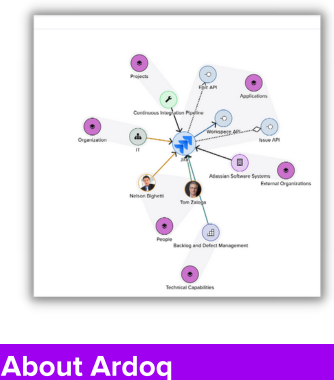


choose views most relevant to the them and their needs.

Non-EAs have the ability to

Domain experts can contribute their domain knowledge by submitting an update with a simple click. In conjunction with Ardoq Broadcasts, updates can be automated ensuring quality information in real-time.





how information, people, process, and technology connect so you can avoid unintended downstream impacts.

Users can intuitively see

Ardog is a SaaS company reinventing how companies drive continuous change. Ardoq's dynamic, data-driven enterprise architecture platform is designed to enable CIOs to confidently deliver digital transformations. It connects people, processes, and technologies to enable IT leaders and EAs to make better technology decisions and prioritize initiatives. Through the aid of dashboards, interactive and dynamic visualizations, surveys, broadcasts, and what-if scenario modeling, users can focus time on understanding interdependencies between technology and people, and less time documenting.

<u>www.ardoq.com</u>

Read the full whitepaper here:



or visit

https://content.ardoq.com/digital-organization