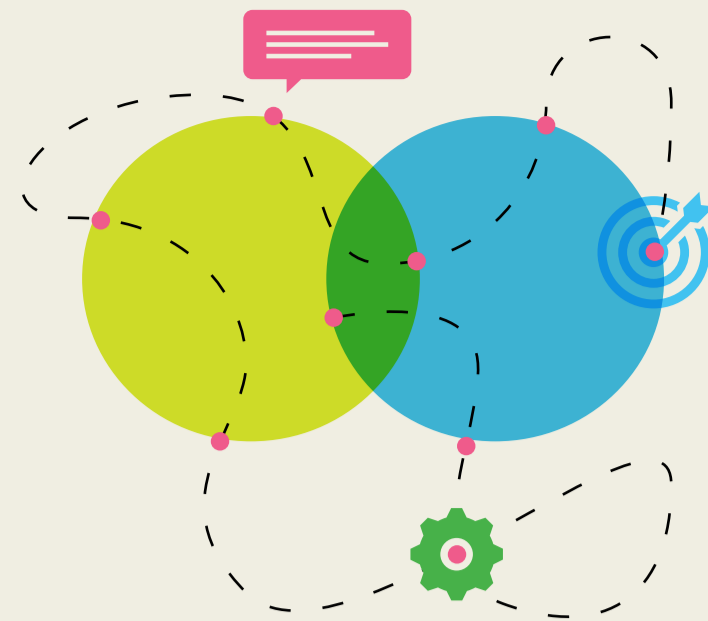
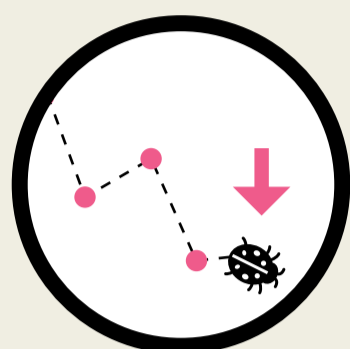


# END-TO-END TRACEABILITY IN DEVOPS



Implementing traceability is like buying insurance – plan early or pay later!

## TOP 3 BENEFITS OF TRACEABILITY



Reduced Defect Rate



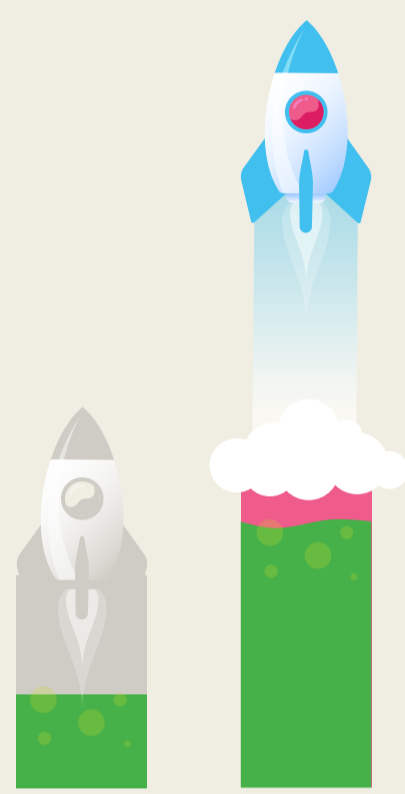
Increased Speed & Code Maintainability



Better Compliance

## DID YOU KNOW?

In a [study](#), developers who implemented traceability performed **24% Faster** and created **50% more correct solutions**, as against those who did not.



Without **With TRACEABILITY**

## WHAT MAKES END-TO-END TRACEABILITY DIFFICULT?

### Lack of Policies & Resources

Not all organizations recognize the benefits of traceability and others rely on manual approaches, which are cumbersome.

### Lack of Cooperation

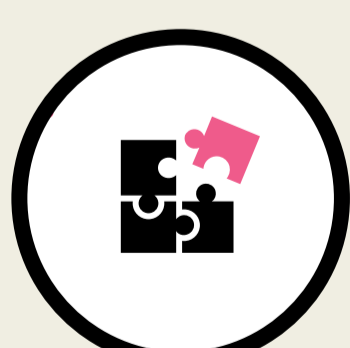
Teams are often resistant to documenting, updating traceability links, thinking that no one would read these documents \*

### Difficulties in Implementing Automated Traceability

There's no simple way to ensure end-to-end traceability across complex toolchains.

\* Traceability in Agile Software Projects

## TRACEABILITY WITH KLERA



**Dynamic bi-directional smart connectors** talk to a wide range of DevOps tools.



**An interactive visual dashboard** provides a big picture view and helps you drill down to the feature, line of code causing a defect.



**Machine Learning-based recommendations** help identify who is best suited to resolve a defect.

## Automate End-to-End Devops Traceability

Improve customer satisfaction by speeding up cycle time to resolve defects and reducing customer reported defects over time with Klera.

[Schedule a Demo](#)