

THE TRUTH ABOUT DEVOPS



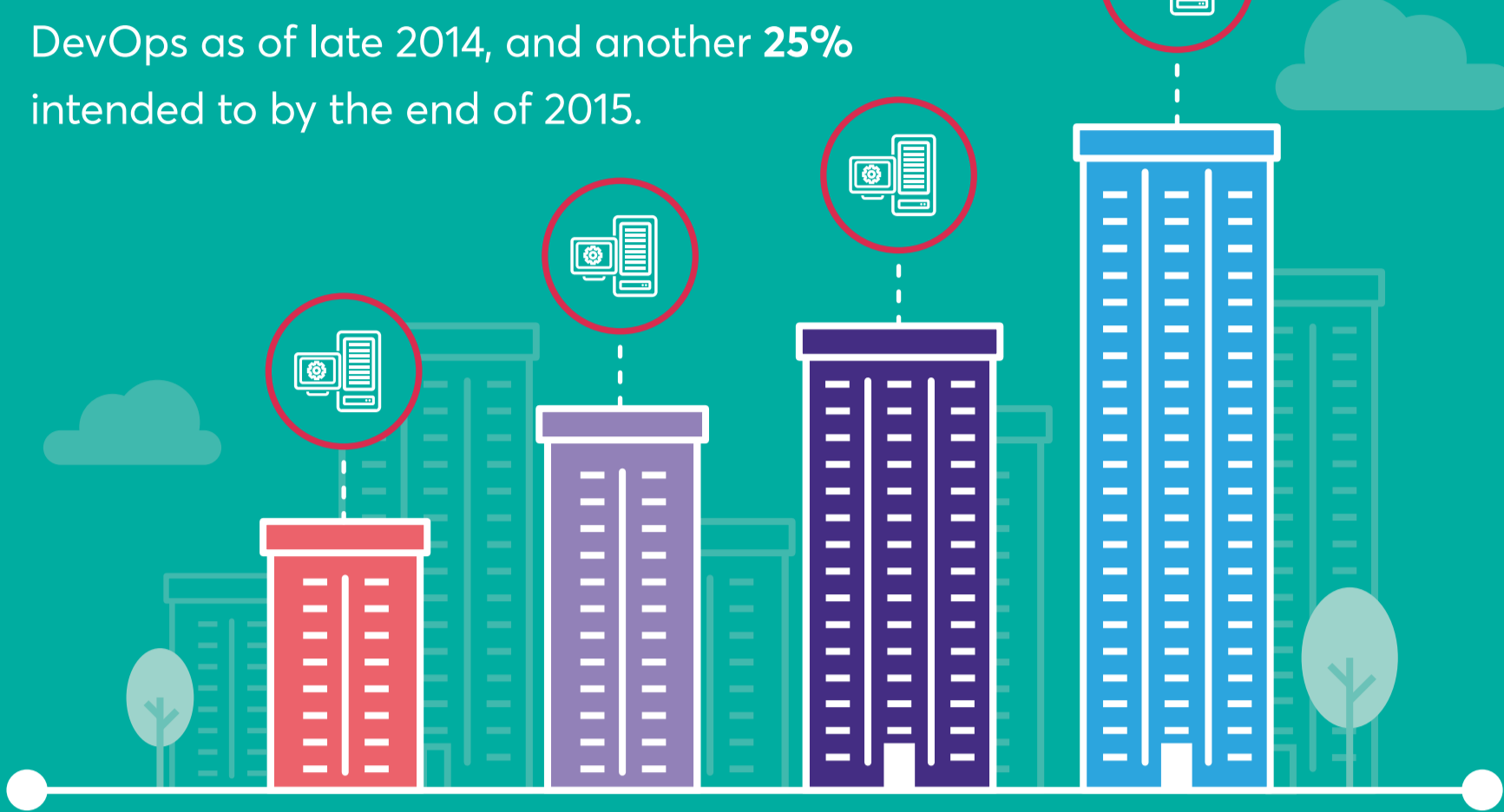
WHAT IS DEVOPS?

DevOps is a philosophy focused on reducing overhead and rework in the software delivery lifecycle. DevOps will often be strongly aligned with new apps because of the process modernization required.



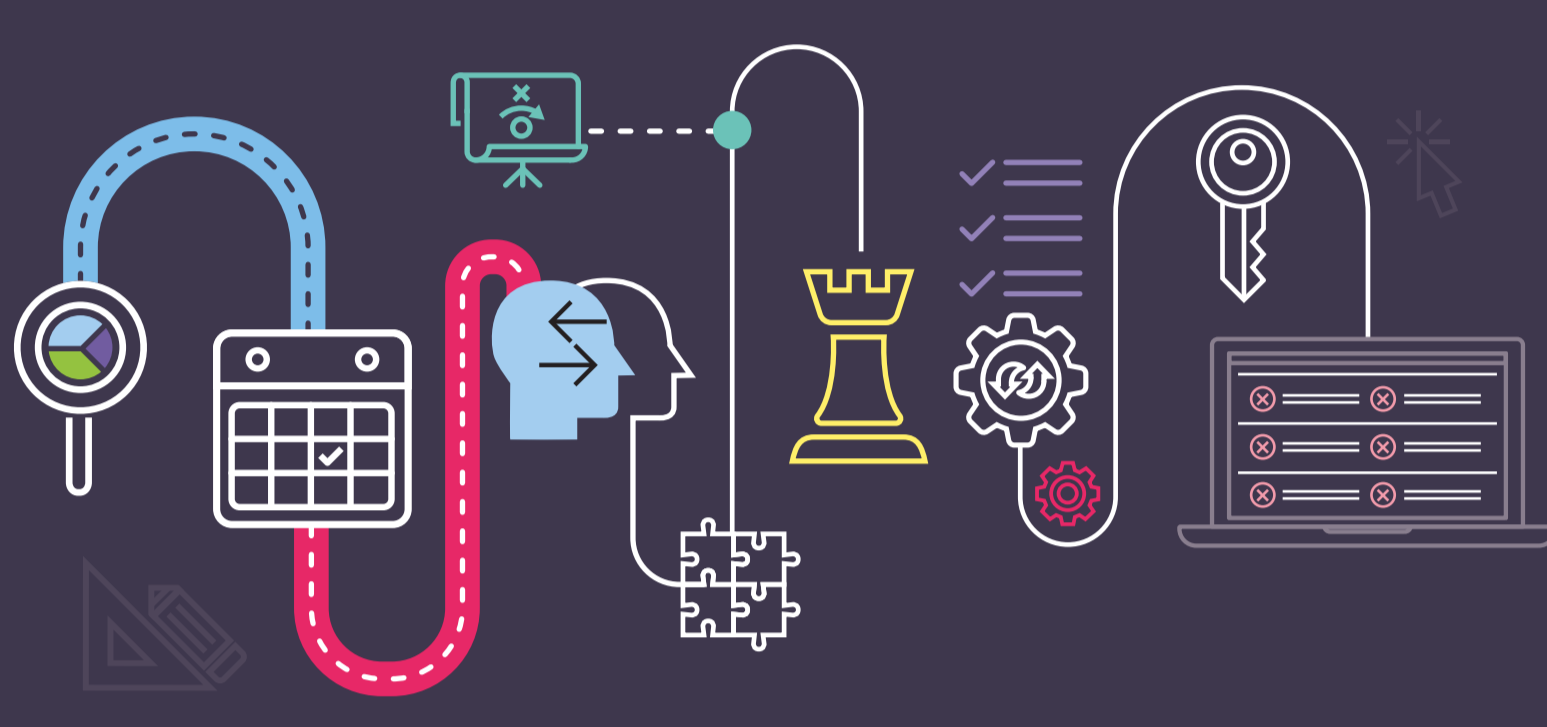
DEVOPS ADOPTION IS SOARING

66% of companies were already implementing DevOps as of late 2014, and another 25% intended to by the end of 2015.



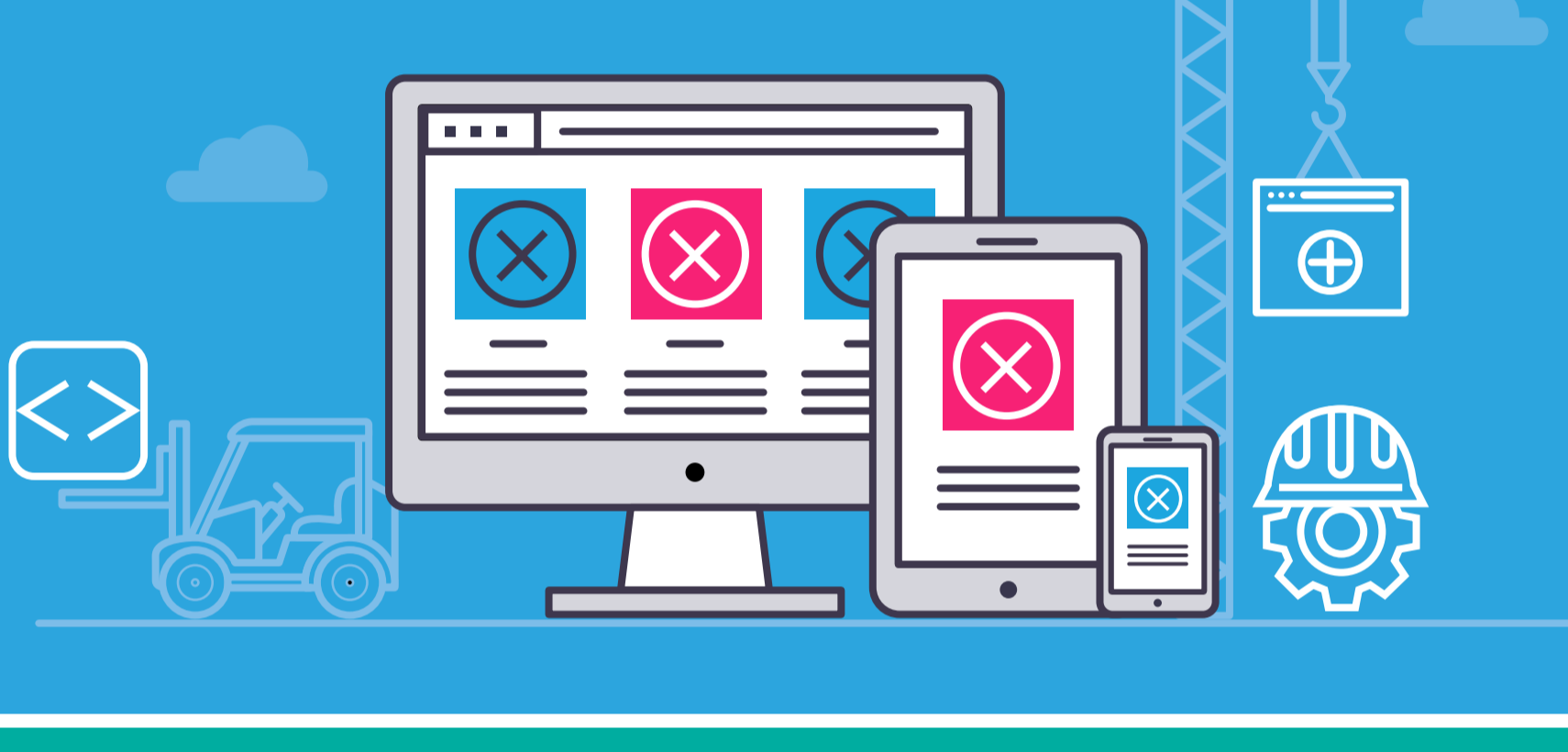
DEVOPS IS NOT ALWAYS IDEAL ON ITS OWN

Some core applications require more stringent planning, control and audit, and a DevOps methodology can disrupt operations significantly.



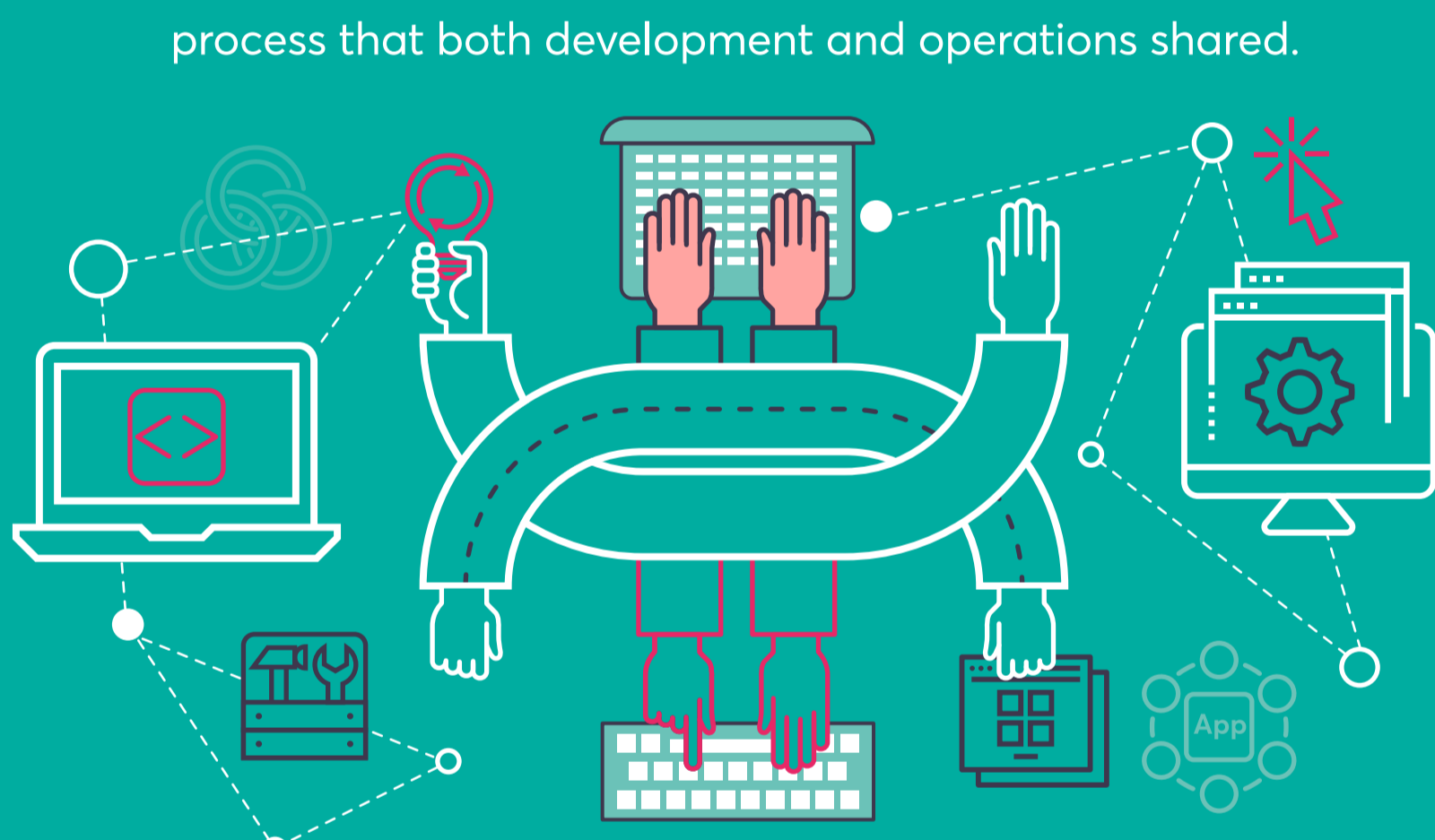
DEVOPS SHOULD BE CONSIDERED CAREFULLY

Some core or back-end applications require low-fault tolerances.



DEVOPS CORRECTS A CRITICAL MODERN CHALLENGE

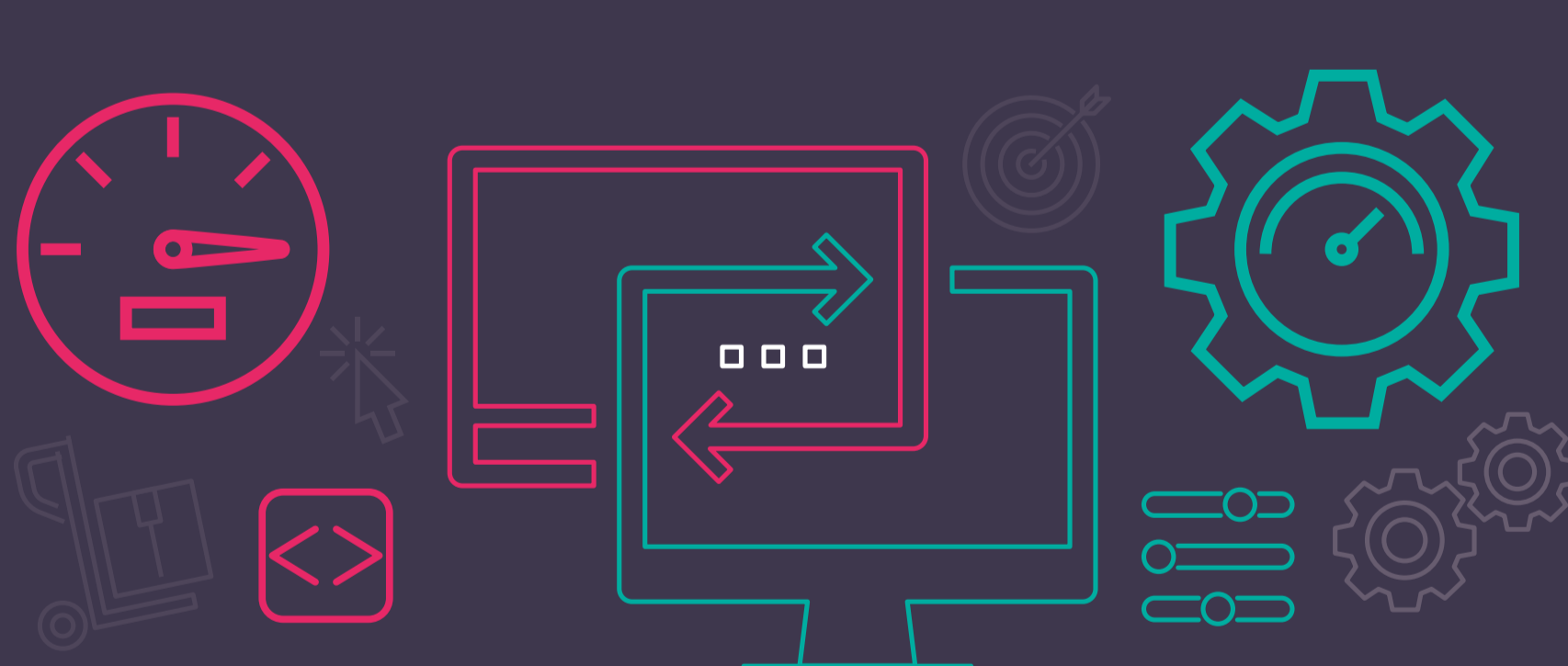
One of the main reasons why DevOps first came to be and spread so rapidly was the need for a uniform and collaborative deployment process that both development and operations shared.



DEVOPS IS THE SOLUTION FOR DISCONNECTED IT

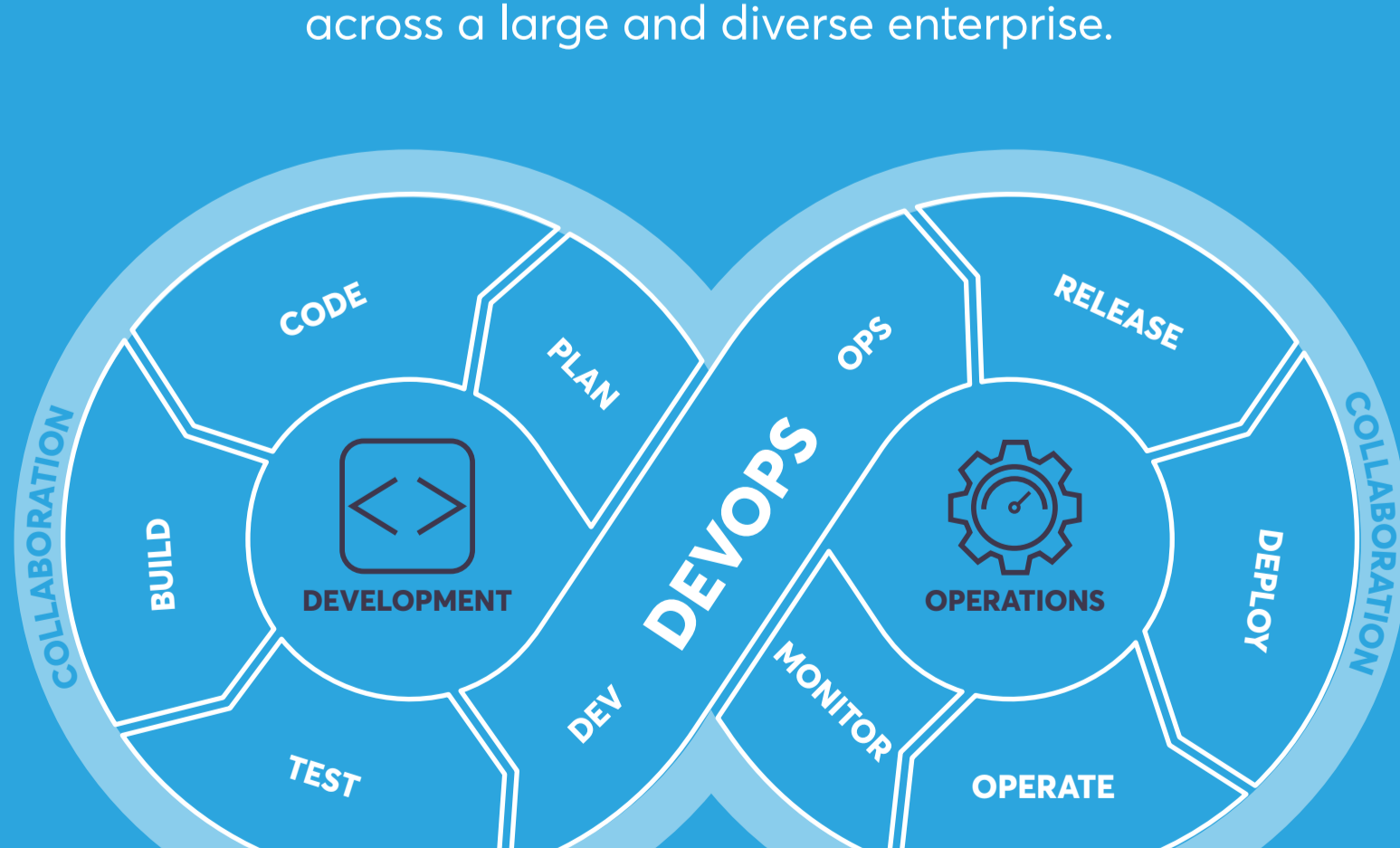
Developers are incentivized to expedite delivery and operations are incentivized by app stability and accuracy.

This means the two can be difficult to unify and synchronize, especially for newcomers to the philosophy.



RELEASE AUTOMATION PROVIDES CONTINUOUS DELIVERY

Automating the software development lifecycle is the best path toward reaching continuous delivery. Release automation can be applied to both DevOps and the waterfall delivery system, across a large and diverse enterprise.



Upgrade to a Modern Software Factory with CA Technologies

Learn more at ca.com/automation