

What is Agile?



Agile software development refers to software development methodologies centered round the idea of iterative development, where requirements and solutions evolve through collaboration between self-organizing cross-functional teams. The ultimate value in Agile development is that it enables teams to deliver value faster, with greater quality and predictability, and greater aptitude to respond to change. Scrum and Kanban are two of the most widely used Agile methodologies.



Why Use Agile In Church?

Church has the most valuable product known to man... Salvation! However, due to a lack self critique, a resistance to change, and slow processes our value is lost. Our "why" goes unseen because we get stuck on the "what." Agile processes help up to keep our "why" (winning souls to salvation) in the forefront and to embrace iterative change in order to ensure our "why" (Jesus) is showcased to world.

"Failure is not fatal, but failure to change might be."
John Wooden

Why Quality?



Quality is never an accident; it is always the result of high intention, sincere effort, intelligent direction and skillful execution; it represents the wise choice of many alternatives.

(William A. Foster)

Quality
is remembered
long after
the price is forgotten”

*“Quality is not an
act, it is a habit.”*

ARISTOTLE

Why Excellence?

“Excellence is the gradual result of always striving to do better.”

- Pat Riley

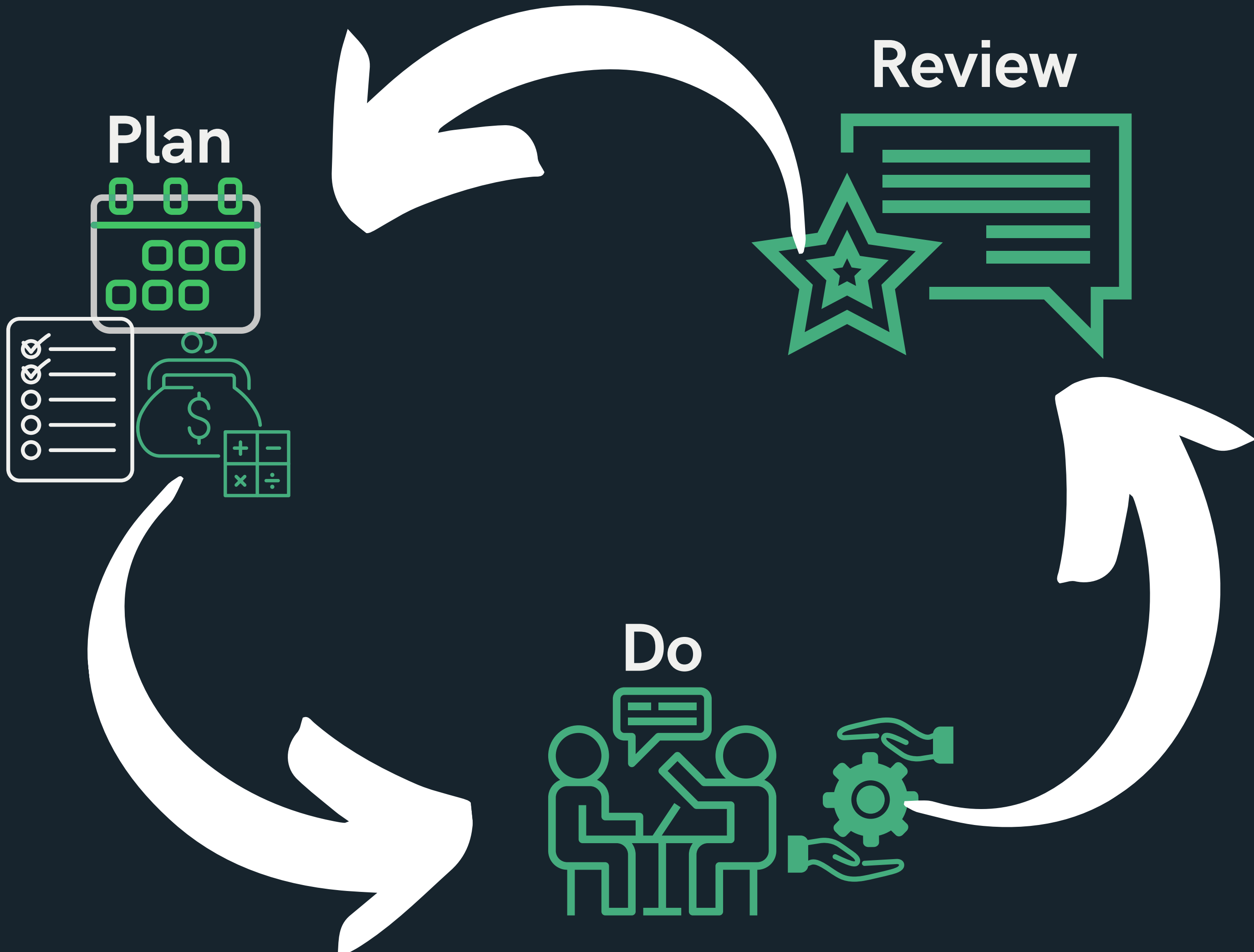
EXCELLENCE
IS A CONTINUOUS
PROCESS
AND NOT AN
Accident

ABDUL KALAM

“Excellence
is not being
the best;

it is doing
your best.”

You Do This Already





Create a Culture of Constructive Critique

Do not solely rely on the opinions of your team to review your product. But also seek formal critiques from those who took part through surveys, opinion polls, and other forms of feedback mechanisms. Creating a culture for constructive critique creating an environment of continued quality.