

1. The Cost of Delay is all about understanding how waiting to release a product or feature can cost you money and opportunities. For example, if you delay releasing a game until after the holidays, you might miss out on a lot of potential sales. It could also mean that the game becomes less popular, and it may not stay in the market for long. Plus, if you wait too long, you might not have enough customers interested in your game. To make good decisions about when to release something, you need to figure out when it's most valuable and when it starts losing its value. This idea applies to various situations, like when you're deciding when to introduce a new feature in a software application. The key is to release it at a time when it's most valuable to you and your customers and avoid waiting too long when it might not be as useful or profitable.
2. A Kanban board helps you see where work is getting stuck in your process. It does this by setting limits on how many tasks can be worked on at once. If a column on the board, like "In Progress," reaches its limit, it's a sign that there's too much work there, causing a bottleneck. The board's visual layout makes it clear which stage has the most tasks, so you can spot the bottleneck easily. When you find it, you can focus on finishing those tasks to improve your workflow.
3. Starting with a paper board in agile project management has some clear benefits. It encourages team members to physically move task cards, promoting teamwork and active involvement. The limited space on paper cards naturally pushes for breaking down tasks into smaller, more manageable pieces, which is a core agile practice. The physical board helps enforce limits on the number of tasks being worked on at once. This keeps things organized and prevents overload. Plus, it ensures that everyone can see task details and criteria, which can sometimes get lost in electronic tools. So, paper boards help teams work together better and manage tasks more effectively.