

THE PLATEAU OF PRODUCTIVITY: ALL ABOARD



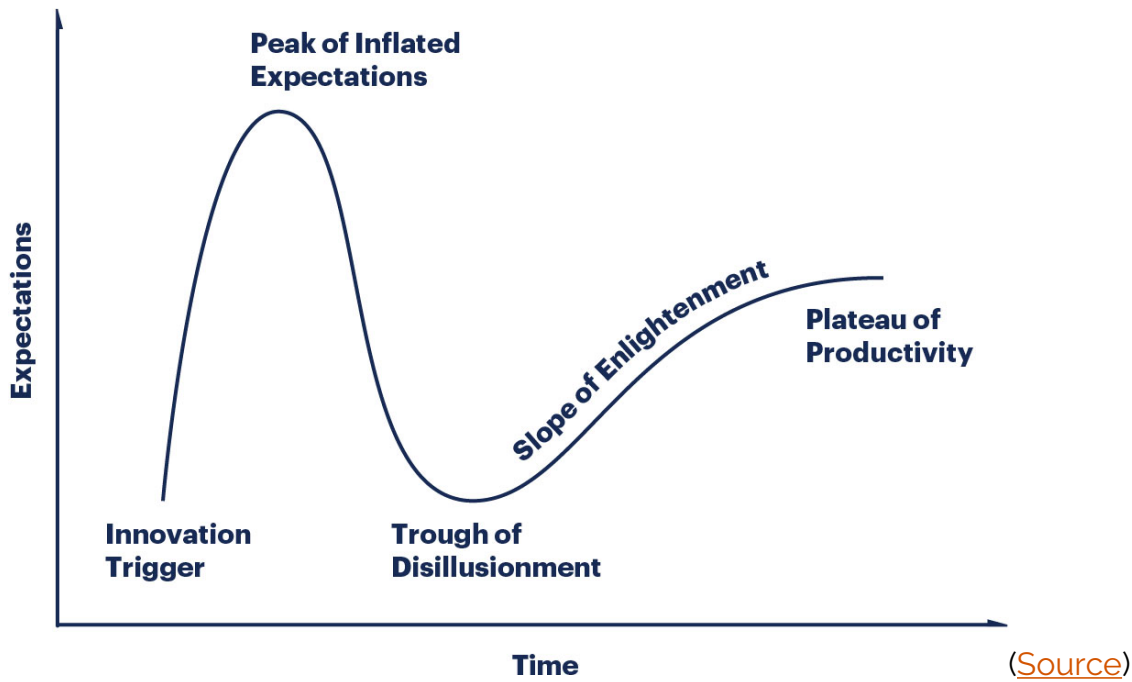
Here is a product. We call it Dylan. Dylan started playing music in cafes. Small audiences chipped the edges off our Dylan. Many songs were written. Minor tweaks were made to lines of stanzas. After lots of R&D, and a first couple years of barely breaking even on an album, Dylan started to get widely adopted. It became a national sensation. Suddenly, there are several Dylan knockoffs. There are imitators, both good and bad, identified by their saying, "I was inspired by Dylan."

Imitators are everywhere. They're knock-off brands, not so much of Dylan, but of an idea, freedom and humanism. If someone wished *not* to be an imitator, they'd need to redefine Humanist ideals. Bob Dylan hit the Plateau of Productivity in the late 1960s, and now we see participants in the humanist aesthetic, practicing in the tradition for 60 years.

What is the plateau of productivity?

The [Gartner Hype Cycle](#) identifies five key phases during a new technology's development. When a product reaches The Plateau of Productivity, the fifth and final phase, the product:

- Starts to go mainstream, seeing widespread adoption
- Has a clear value proposition
- Begins to reap its rewards



A viable product garners attention. By now, our product has been ideated, it's gone through its honeymoon phase, it has been tried and tested, and it has even been adopted by early users, has a steady team of workers, investors, and has grown into its own. Now, the product gets to mature.

Mainstream, widespread adoption

In 2020, Facebook and Uber have reached this phase of the hype cycle. Before, however, they both spend years in a race to a finish line with all-night hack-a-thons and unorthodox business moves.

Since the early 2010s, Uber has been discounting fares, fighting to establish market dominance against other ride-share start-ups. Uber continues to challenge industry norms. Facebook's slogan famously called for workers to [move fast and break things](#). More recently, Zuckerberg has repeatedly faced U.S. and European authorities, where both parties had their hands in the air, trying to figure out what the role of Facebook has been and what it should be going forward.

It was all very new.

Today, both services have been adopted globally, and have earned their spot in the marketplace. They're no longer rebels. Their role is no longer to break things. They are supposed to be responsible members of the community.

Capital gains indicate value

A company who has made it this far should start to see their hard work pay off. (If it's not, you're likely still in the Trough of Disillusionment or the Slope of Enlightenment.)

The fruits of their efforts should be measured in:

- **Market viability.** When the company makes the statement, "I offer this value," and the public says, "Yes you do. I will pay for it." There is viability. If the public denies it, there is likely more work to do.
- **Mainstream adoption.** The value in mainstream adoption comes in the form of [the Network Effect](#).

- **Employee retention.** Employees stick around longer.
- **Company ratings.** Approval ratings should be increasing.
- **Income.** Accountants should be happy, seeing their faithful, guiding star return positive numbers. The company's bottom-line should indicate that the product has reached maturity.

Challenges on the plateau of productivity

Of course, all this productivity is not without its challenges. Around this time, companies often see two significant challenges.

Changes in management

Achieving the plateau of productivity often sees changes in management. A mature company can't go swinging fists with a 19-year-old's mindset. The baton gets passed from a serial entrepreneur to a seasoned CEO. Steve Jobs was ousted at an early age so Apple could mature under a new CEO: the former president of PepsiCo.

Travis Kalanick, founder of Uber, resigned as CEO after years of more-or-less careless behavior. Facebook founder, Zuckerberg couldn't face the public with sincerity in his first years of Facebook, appearing somewhat disillusioned. (Also, he was only 20 years old.) But today he faces public attention with greater maturity. As the company matured, so did Mark Zuckerberg.

This period invites revisioning the company's role. Whether management actually changes is almost beside the point: this period marks a switch in behaviors from the rebellious outsider to the respected community member.

Scaling the product

A mainstream product needs to scale. When [a service](#) goes from 10,000 users to 1,000,000 users, logistics can get in the way.

Fortunately, scaling computational resources isn't too difficult these days. The same team that could provision the resources for thousands of users can usually handle provisioning the resources for a million users. Even 10 million users isn't too far-fetched: advancements in [cloud computing providers](#) and [Kubernetes technology](#) allows people to scale automatically.

Instead, the real challenge in scaling lies in creating greater nuance in the offered product. One million people is a lot more than ten thousand people, and like [Mr. Lydgate](#) said:

"You can please some of the people all of the time, you can please all of the people some of the time, but you can't please all of the people all of the time".

The product might appear simple to the user, perhaps keeping options to five menu items. But those five items are going to be different. McDonald's is still McDonald's (of course!), but when its patrons' tastes change across the world. There's a spam burger in Hawaii, and there's a [mashed potato burger in China](#).

When the new product goes mainstream, suddenly, everyone has an appetite. You can't please all the people all the time...but you can try.

More features are added. More services are created. Services are created to cater to each individual's needs. Companies can harness [machine learning](#) for this: when the user meets a set of

parameters, X, a specific service, y, can be provided. (If this were an orchestral composition, we'd call a machine learning service, Variations on Y.)

When a company fails to cater to a particular taste, imitations arrive. Other founders see an opportunity to pounce on an idea that has already gone through the R&D phase and hasn't saturated the market. They develop the niche feature and serve it to the audience. They [capitalize on the trend](#).

How companies respond to these challenges can further cement their position on the productivity plateau. All those wheels that were once spinning in place have found their grip. Whether it is a founder, early investors, researchers, marketers, or early adopters, everyone at this stage should feel some sort of accomplishment. They've let go of their child's hand and watch it take its own shape in the world. Finally, the product is no longer becoming, it has become.

The Gartner Hype Cycle

Explore every phase of hype:

1. [The Innovation Trigger](#)
2. [The Peak of Inflated Expectations](#)
3. [Trough of Disillusionment](#)
4. [Slope of Enlightenment](#)
5. Plateau of Productivity

Additional resources

For more on product development and innovation, check out these resources:

- [DevOps Guide](#)
- [BMC DevOps Blog](#)
- [BMC Business of IT Blog](#)
- [The Software Development Lifecycle \(SDLC\): An Introduction](#)
- [Guide to IT Leadership & Best Practices](#)