How two strangers set up Dropbox and made billions

By Will Smale
Business reporter, BBC News

16 July 2018





The BBC's weekly The Boss series profiles a different business leader from around the world. This week we spoke to Drew Houston, founder and chief executive of US cloud storage company Dropbox.

Drew Houston says it felt as if he had just two weeks to find a complete stranger to marry.

Back in 2007 the then 24-year-old was desperate to secure funding to get his idea for a cloud storage business up and running.

One of Silicon Valley's most prestigious backers of new start-ups - Y Combinator - were prepared to take a gamble on Mr Houston and Dropbox, but there was one catch - they demanded that he get a business partner.

Their argument is that new companies are far more likely to succeed if they have more than one founder, more than one person to make decisions and cope with the workload





Mr Houston's problem was that he was a one man band at the time, and for various reasons none of his friends were able to join the business. So he had just two weeks to find a complete stranger to become his co-founder.

"It was like getting an email from the dean of admissions to your favourite college, but the application deadline was in the next couple of weeks, and you need to get married in that time, not just find a date," he says.

Moving very quickly Mr Houston managed - after a chat lasting just two hours - to persuade a 22-year-old student called Arash Ferdowsi to quit university and join him. Mr Ferdowsi was a friend of a friend, but he and Mr Houston had never met before.

That was 11 years ago. Fast forward to today and San Francisco-based Dropbox is valued at more than \$12bn (£9bn). while Mr Houston's net worth is calculated at \$3bn, and Mr Ferdowsi's at \$1.3bn.

Not bad at all for a company that many said would never be successful, and one that Apple's late Steve Jobs is widely reported to have said he would destroy.





Inspiration for a new business can come from anywhere, and for Mr Houston it was on a bus between Boston and New York in late 2006.

As a recent computer science graduate from the Massachusetts Institute of Technology [MIT) he was intending to use the six or so hours long journey to work on some earlier business ideas. But as he sat down in his seat, Mr Houston realised that he had forgotten the memory stick that contained all the files.

"I was so frustrated because I felt like this kept happening," he says. "I never wanted to have the problem again, so having nothing else to do... I started writing some code [to find a solution], having no idea what it would become."

What Mr Houston came up with was the idea for Dropbox - remote storage that users can access online wherever they may be. Within two weeks he had created the prototype, and come up with the name.





Just a few months later Y Combinator expressed an interest, and Mr Houston went back to MIT to meet Mr Ferdowsi, who was studying electrical engineering and computer science at his old university.

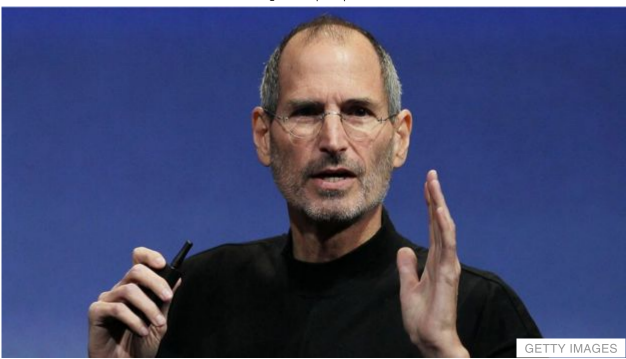
Mr Houston, who is now 35, says: "We met in the student centre for an hour or two, then Arash dropped out of school the next week.

"In retrospect this was pretty crazy... I'm sure his parents had a different plan for him, one that involved finishing college.

"But he was really excited to do it. And I don't know if either of us knew quite what we were getting into."

Moving into Y Combinator's base in Silicon Valley, Dropbox launched in 2008.





To attract its first customers Dropbox made promotional videos that it put up on discussion websites such as Reddit and Slashdot. The aim was to get technology sector influencers to start using the service in the hope that they would speak positively about the product, and user numbers would then grow thanks to this word of mouth.

This indeed proved successful, and from 5,000 users on a waiting list, within a few days Dropbox had 75,000 sign ups. Then it went from 100,000 users to 200,000 users "in something like 10 days".

More **The Boss** features, which every week profile a different business leader from around the world:

- The polio survivor who says she 'was one of the lucky ones'
- The man who created a \$2bn ice cream firm in his kitchen
- The \$5bn tech boss who grew up without electricity
- 'The day I was diagnosed was the worst of my life'
- The jewellery boss who turned \$500 into a \$1bn business

User numbers rocketed even further and faster when Mr Houston and his team came up with an incentivised referral scheme. This offered existing Dropbox customers more free storage space if they could get a friend to sign up. The other person would also get more free space, and so on.

It attracted millions of new customers, and caught the attention of the late Steve Jobs who made an offer for the business in 2011.



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

