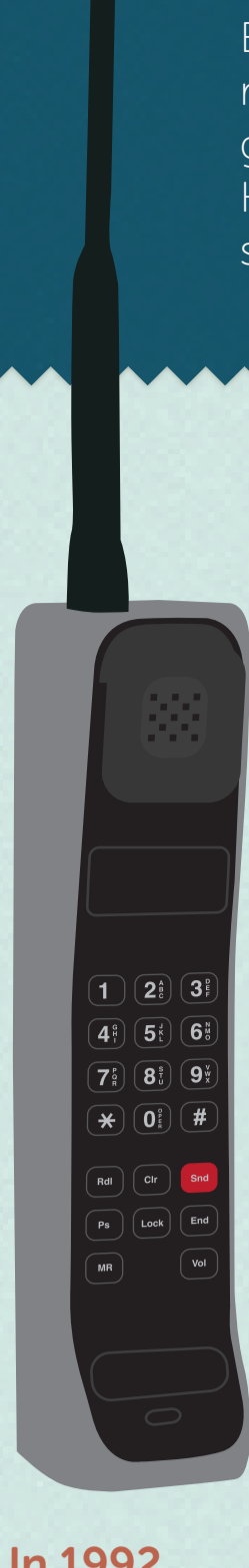


Speeding Ahead Tech Growth From the 1990s to Today

Is Your Legacy Solution Keeping Up?

Exponential technological advancement over the past two decades has revolutionized virtually every industry. But where many products have taken great strides with technology, legacy solutions – such as Hyperion – fall short. How can today's enterprise expect to stay current when they are using a system that hasn't stayed current with technological advancements?

MOBILE PHONES



- 2G
- \$1,143
- 2.2 lbs. ("very small portable")
- Up to 1 hour of talk time

In 1992, the Motorola International 3200 was the popular mobile phone on the market.



- 4G LTE
- \$199
- ¼ lbs.
- 8 hours of talk time
- 2 cameras

Today, the iPhone 5 can function as a phone and more, equipped as a platform for over 877,000 applications.

STORAGE



In 1992 \$1 bought you ¼ MB of memory.



Today, you can buy 16,000 MB for the same price.

VIDEO



In 1992, if you wanted to watch a movie you had to drive to a video store, pick an empty VHS box, and hope they had the movie in stock.



Today, you can stream almost any movie or TV show instantly on multiple viewing platforms.

DATA PROCESSING

Bit counts determine a computer's processing capacity and speed.

In 1992, a 16-bit operating system addressed 64 KB of RAM.

Today, 64-bit addresses up to 17.2 billion GB, over 281 trillion times more memory than 16-bit.

It's like comparing a creek to the ocean.

CONNECTIVITY

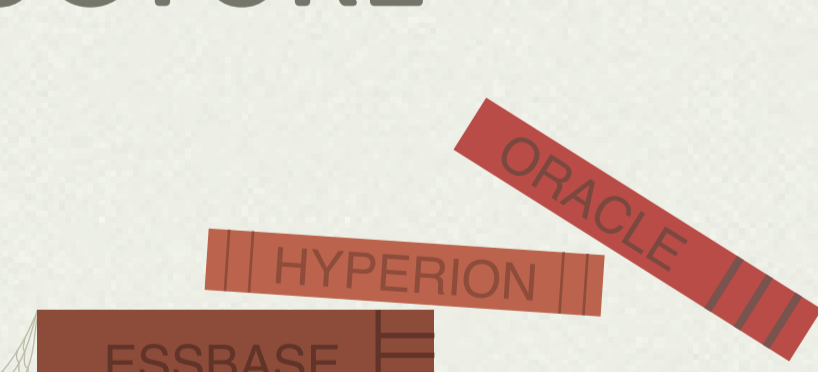
In 1992 there were 7 million connections to the internet.

Today, there are over 2.7 billion.

PLANNING APPLICATIONS & INFRASTRUCTURE

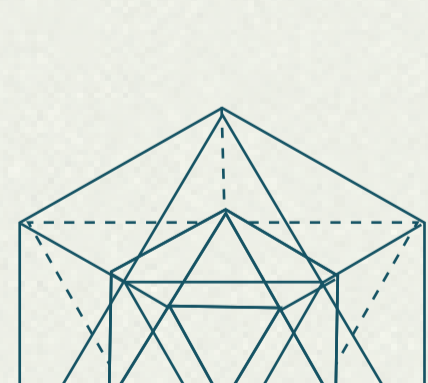
Patchwork of Applications

In 1992, Arbor Software released the first version of Essbase...which, several versions later, becomes Hyperion...which later becomes Oracle. Users of Oracle Hyperion have to manage up to 20 different applications, while still relying on Excel for their daily planning needs.



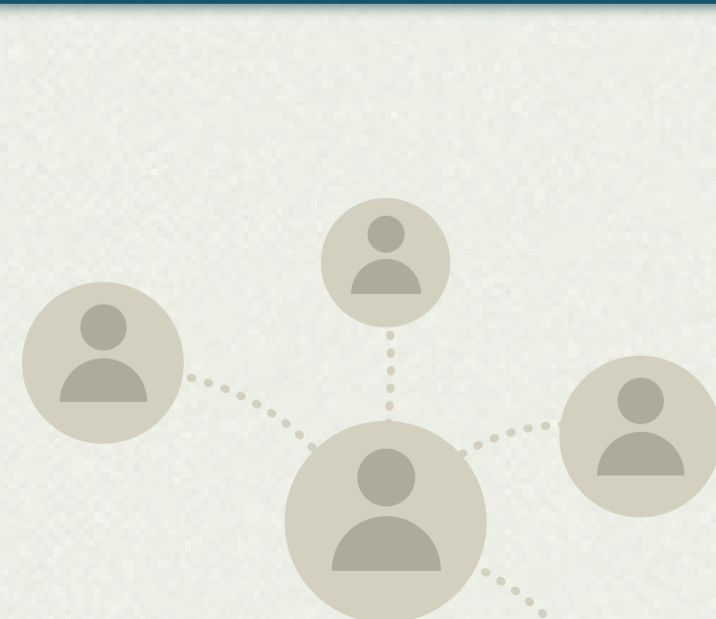
Architected from the ground up for integrated business planning

Today, Anaplan's SaaS powerful platform delivers rapid go-live and enables business users to in real-time build, adapt and share sophisticated models—without assistance.



Meet Anaplan

Disrupting the world of integrated business planning



Find out how finance teams at major companies like McAfee, HP and AirAsia Expedia have augmented their Hyperion implementation with Anaplan, erasing the need for an Excel middleman.

Learn more at anaplan.com/2013

Join the Anaplan movement:

Have confidence and insight into your plans and drivers

Never be surprised again by deviations to the plan

Easily connect plans across the organization and align with other departments

React to disruption and change with immediacy and flexibility

