



## Our Context

Is it any surprise many of our current models, forecasts, and assumptions anticipate a "return to normal" after the Great Recession ends? Such cyclical thinking ignores the powerful forces of <u>longer-term, secular</u> <u>change—forces that are increasingly</u> <u>undercutting widely held assumptions about</u> <u>the sources of economic value.</u>

## "Normal" may in fact be a thing of the past.

Trends set in motion decades ago are fundamentally altering the global landscape as a new digital infrastructure, built on the <u>sustained exponential pace of performance</u> improvements in computing, storage, and bandwidth, <u>progressively transforms our business</u> <u>environment</u>. This infrastructure consists of institutions, practices and protocols that together organize and deliver the increasing power of digital technology to business and society.













2005 2008

Source: Bureau of Labor Statistics, Deloitte analysis











in a rapidly changing world innovation and agility must reign supreme



Ah, but then think cosystems & platforms!







Amazon's Cloud and web services (AWS) creates an ecosystem that enables startups to get going fast, CHEAP and scale quickly.

## Cost: cpu: HP tower 10 cents/hr storage: 15cents/gigabyte/month

And monitor your virtual stack by iPhone

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In each wave –

silicon valley/west coast reigns supreme

But also SV reflects the power/agility of ecosystems that comprise many small talent driven, agile firms where the whole is more than the sum of the parts.

Such ecosystem supported by learning with & from each other (peer based learning) & enriched by cloud computing & social media should rule the day.















