

# Imagine the Future of Aging

Jay Lundell, PhD

Digital Health Group



## Intel Organization



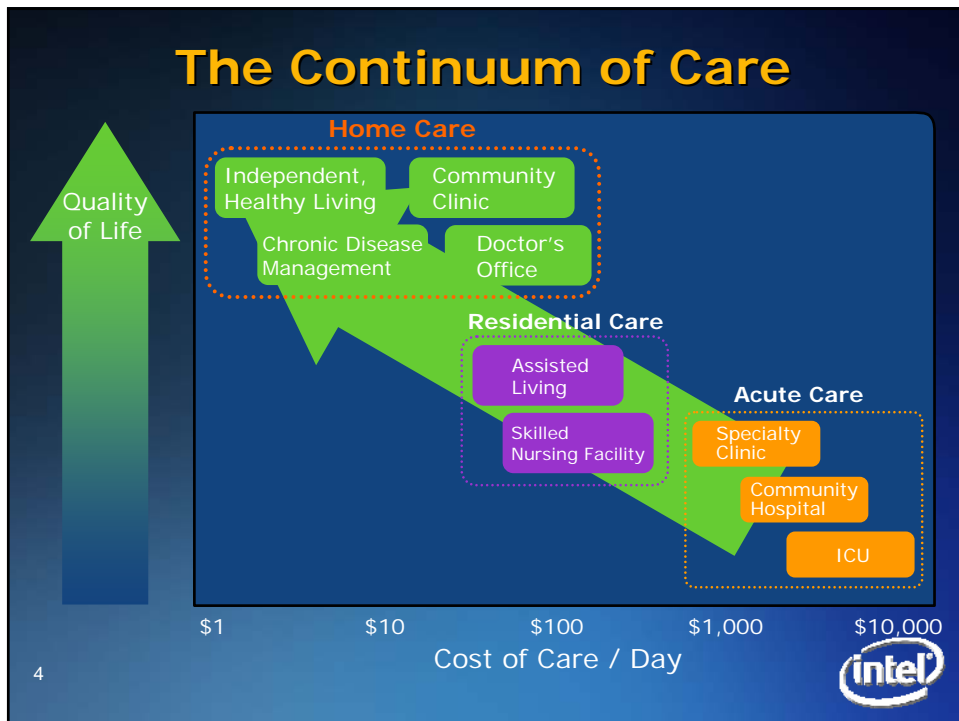
2

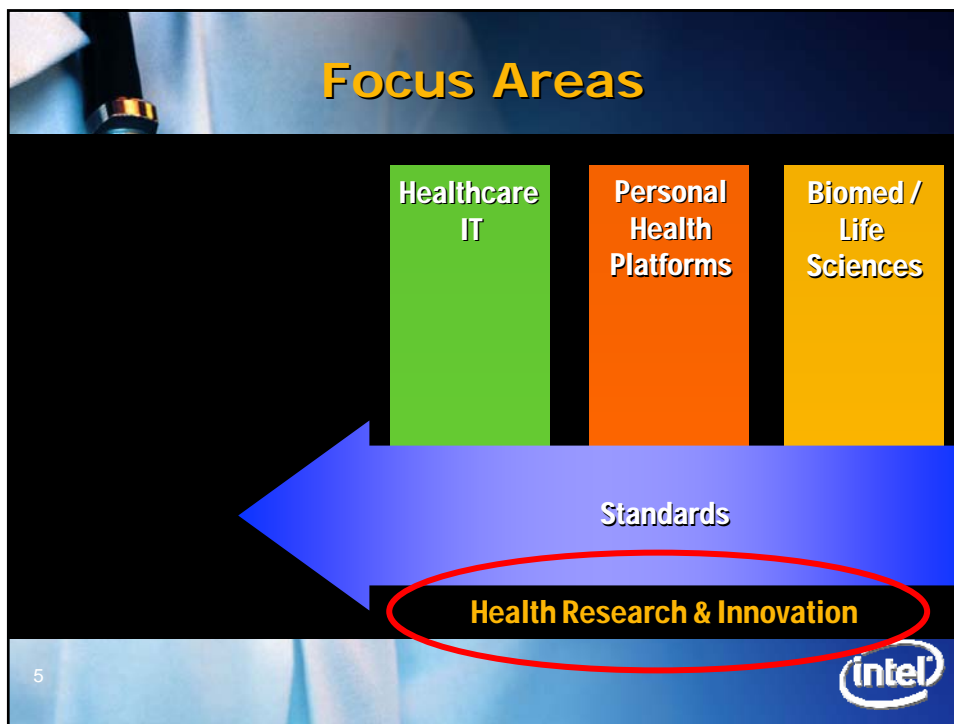


## New Models of Care are Emerging

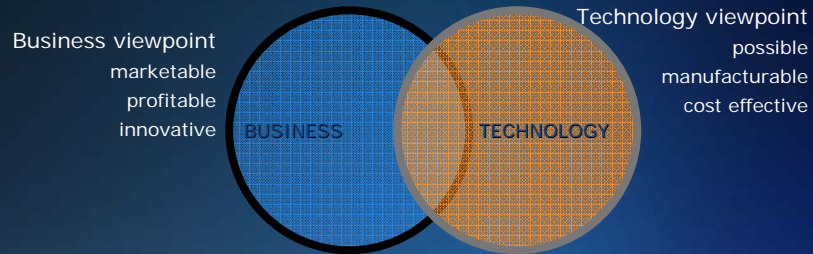


## The Continuum of Care





# Traditionally for Intel...

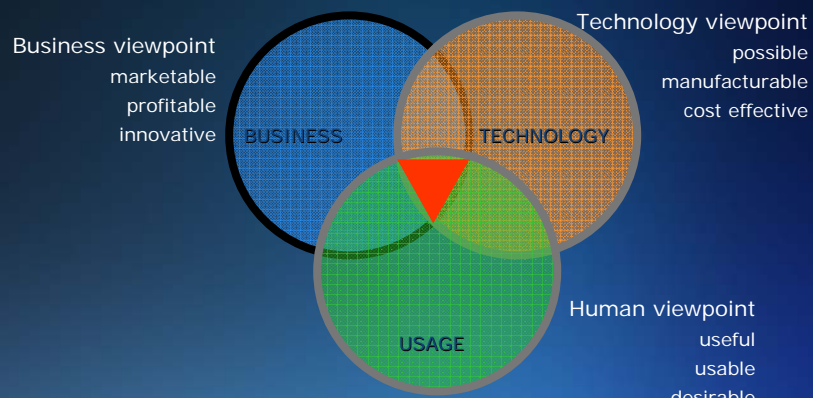


success existed at the intersection

7



# Adding the user's perspective

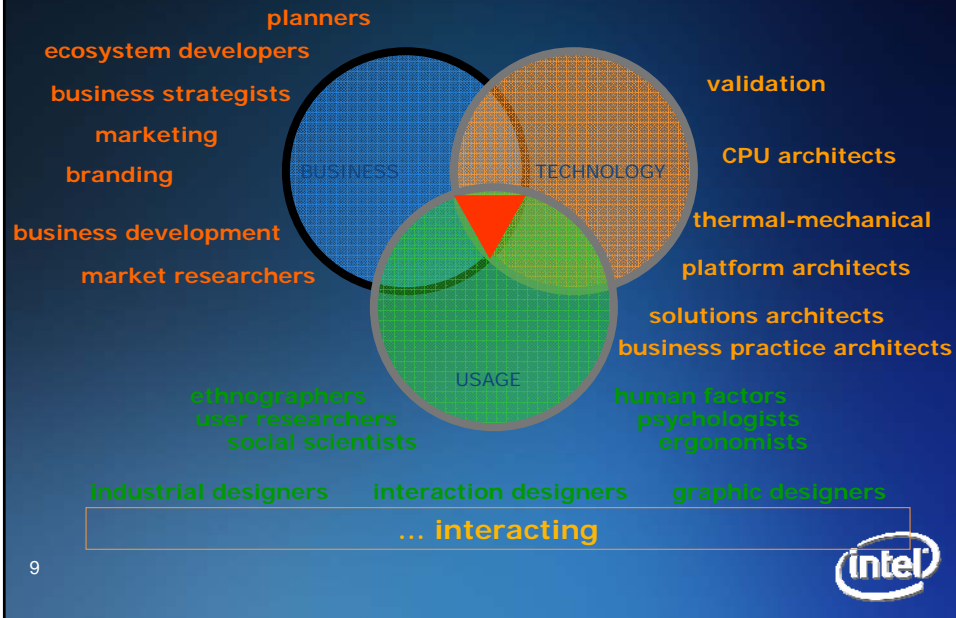


success exists at the center

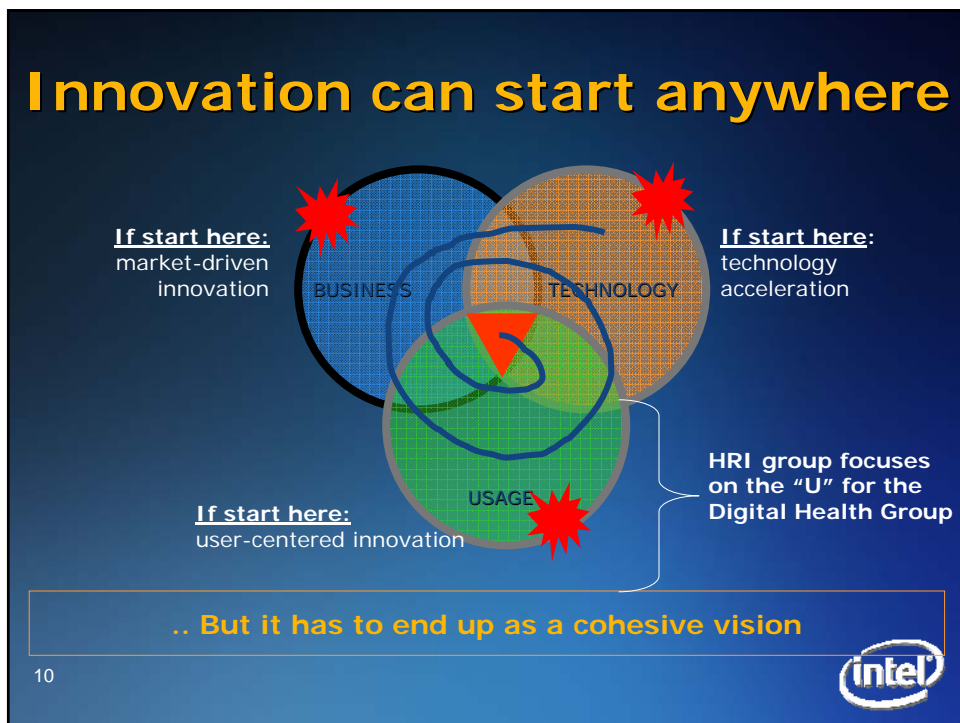
8



# Many domain experts

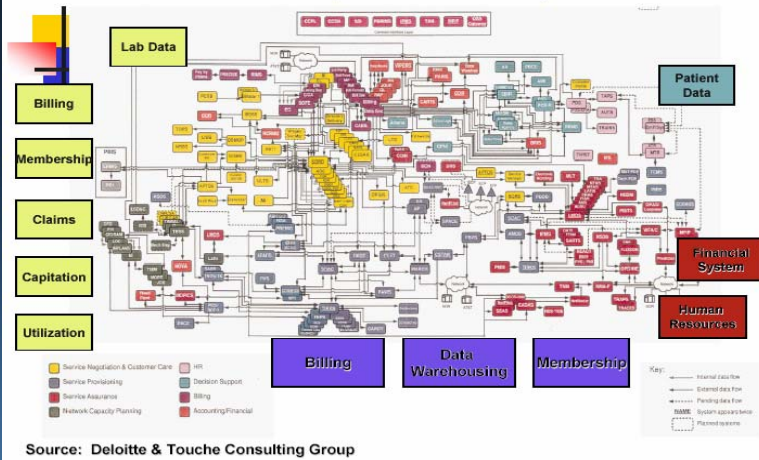


# Innovation can start anywhere



# Challenge to Innovation

## The Healthcare System is Complex



11



# Ecosystem Development - CAST

Center for Aging Services Technologies  
Accelerate technology R&D of systems that enable wellness, dignity, independence, choice, and quality of life for seniors



**CAST Technology Consortium Legislation Introduced – June, 2006**  
S. 3739 and H.R. 5906 was jointly issued in the Senate and the House that creates a Congressionally mandated Consortium to evaluate the potential of technologies for our aging population



**Community 600+** tech comps, providers, universities leading with a passionate vision  
**Advocacy** for aging/home/personal health R&D; removing barriers to the marketplace  
**Standards** catalyzing standards discussions for aging-in-place systems for interoperability  
**Tech Pilots** promoting "living labs" to test new tech with aging service providers nationwide



[www.agingtech.org](http://www.agingtech.org)



## Imagine the Future of Aging

- Understanding users
- Technology that solves problems
- Proof points and clinical trials
- Developing new business models
- Changing the culture of medicine

13

