



Hype Cycle of Education IT

A CIO Panel

Dr. Jay Gary

Hype Cycle of Education IT

Blockchains, Tin Can API, VR/AVR, Bluetooth Beacons, Exostructure Strategy, Learning Analytics.... join us for this panel as we discuss what emerging technologies are rising and falling in higher education, where we ought to focus our attention, and how we should pilot new academic technologies that go the distance. To start the discussion, we will turn to Gartner's 2016 "Hype Cycle of Education," that places some 40 emerging technologies across five phases of an Innovation Adoption curve:

1. tech trigger,
2. peak of inflated expectations,
3. trough of disillusionment,
4. slope of enlightenment,
- and 5. plateau of productivity.

Panel Members



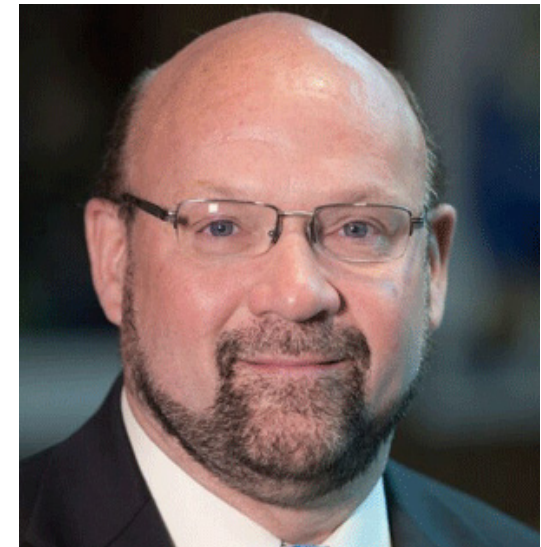
John Schmidler

Senior VP, Lumerit Education
San Antonio, TX



Jay Gary

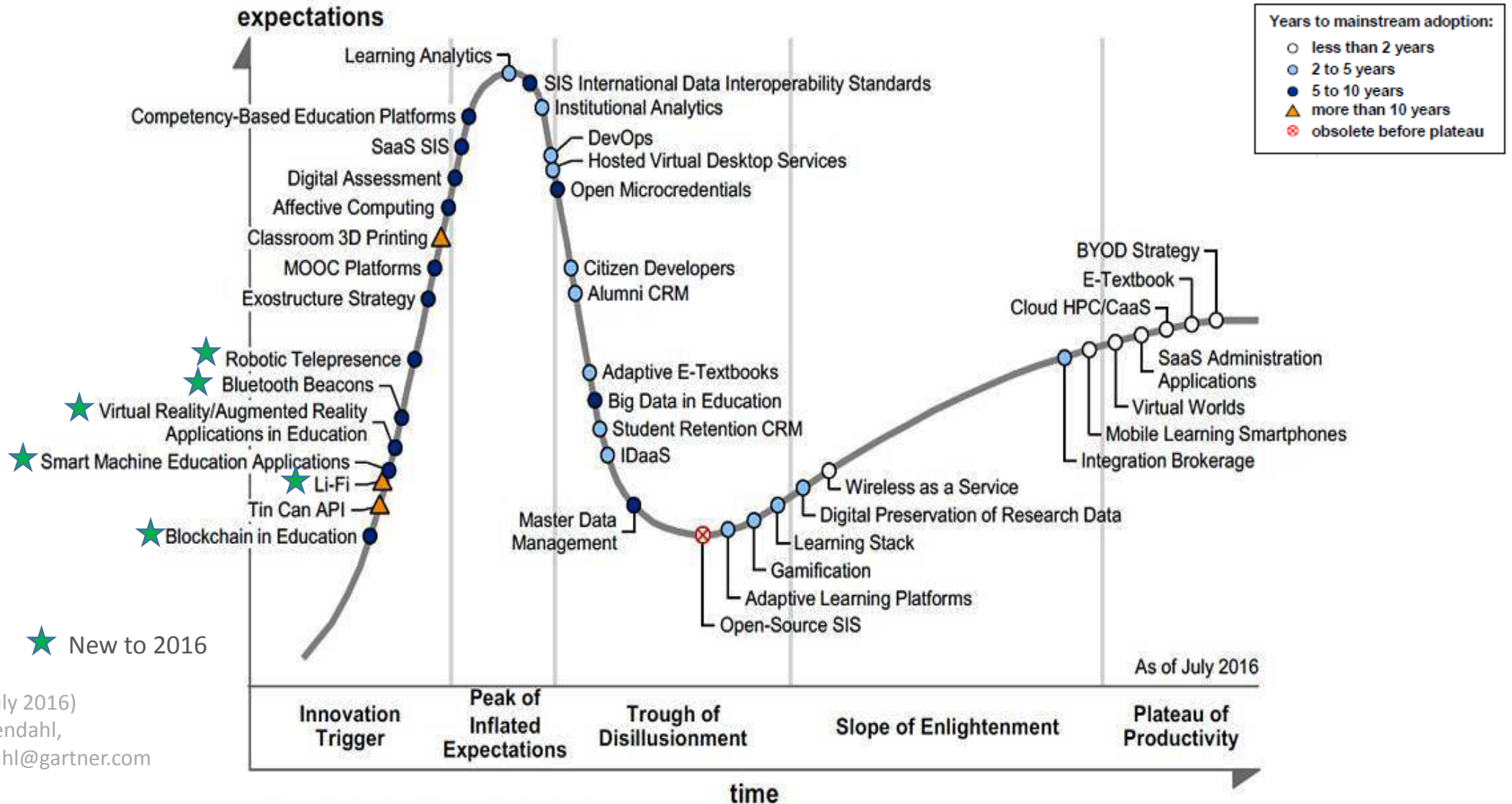
Exec. Director of Online Programs
Oral Roberts University



Mike Mathews, CIO

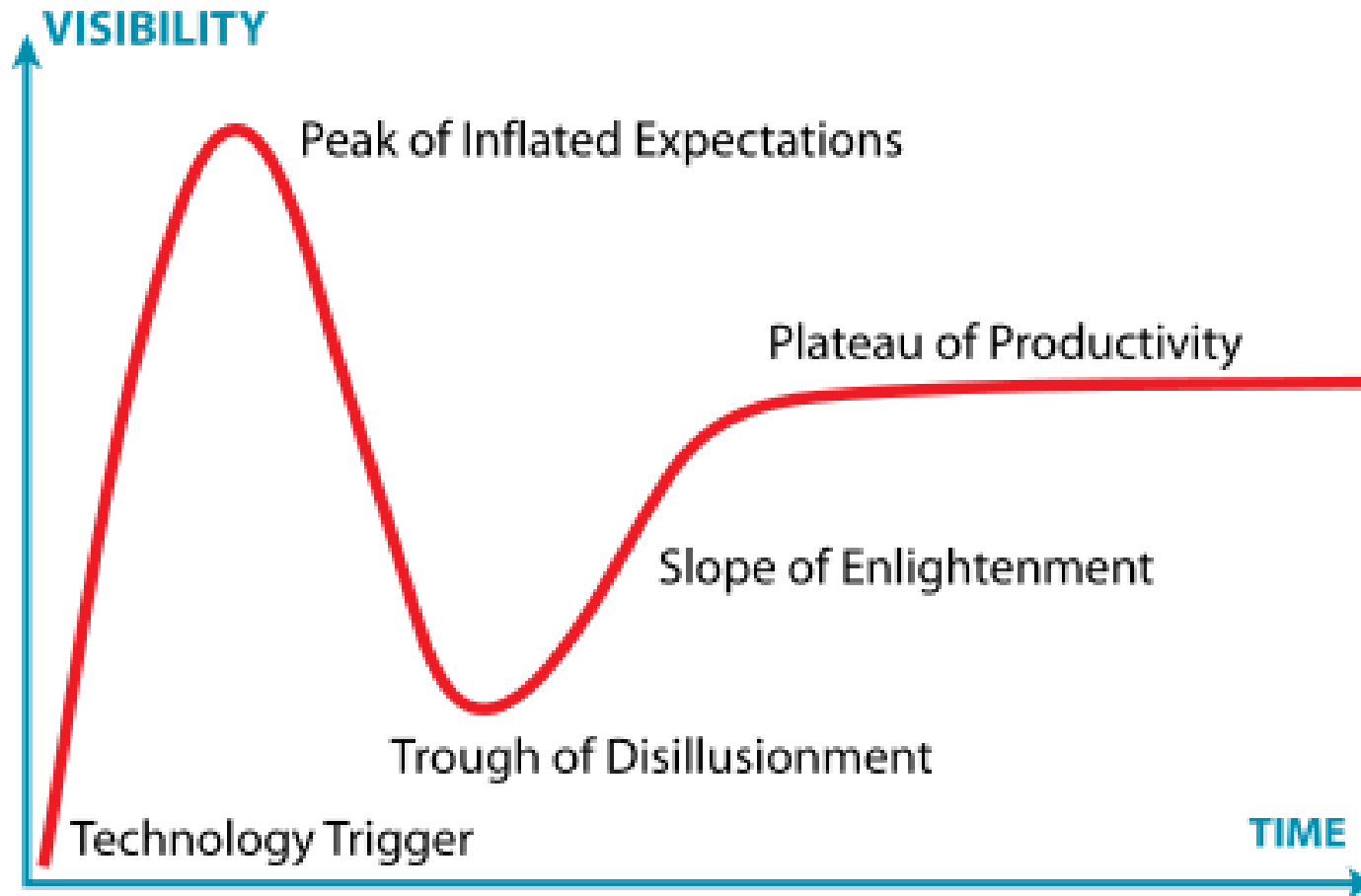
Oral Roberts University,
Tulsa, OK

2016 Hype Cycle

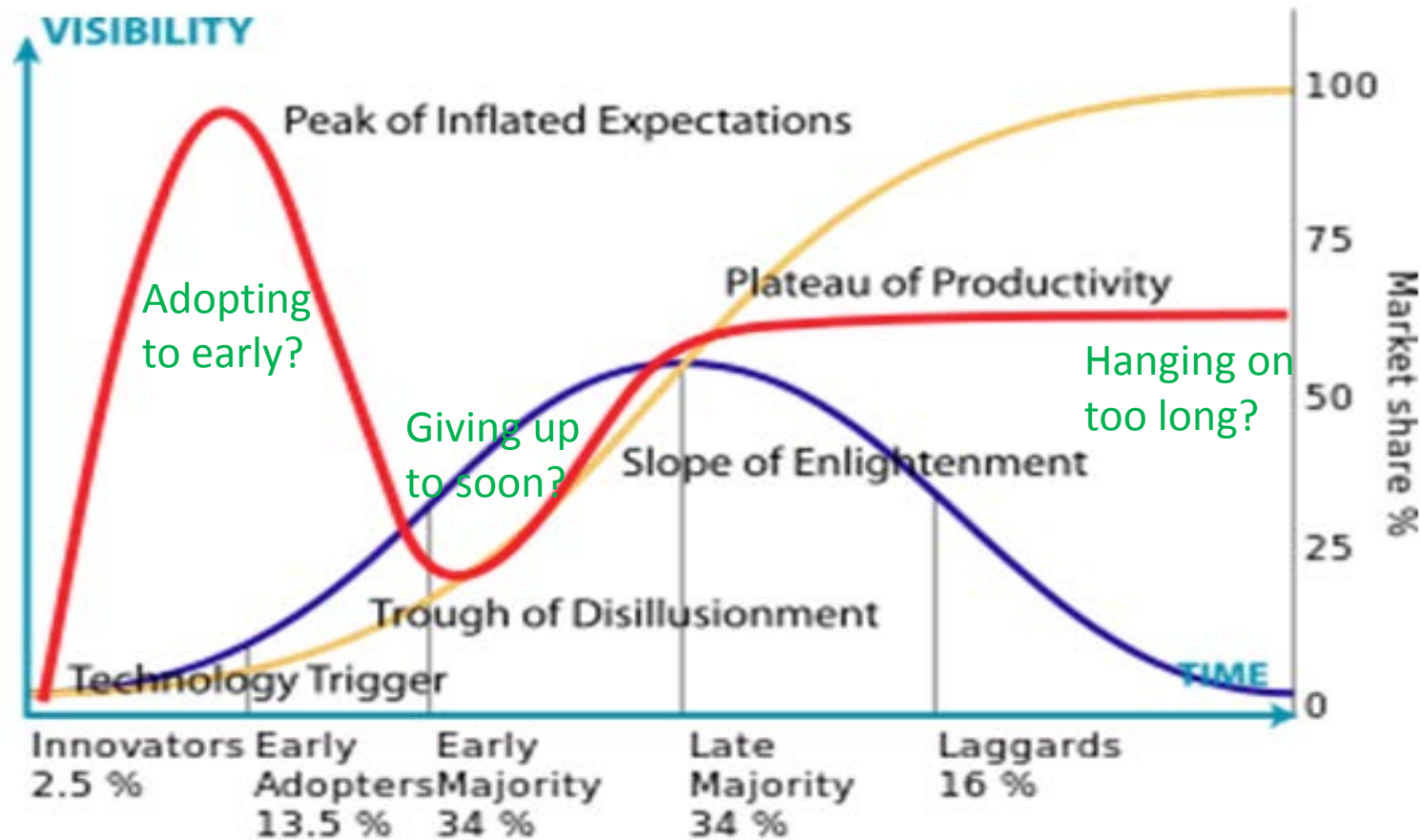


Source: Gartner (July 2016)
 Dr. Jan-Martin Lowendahl,
 jan-martin.lowendahl@gartner.com

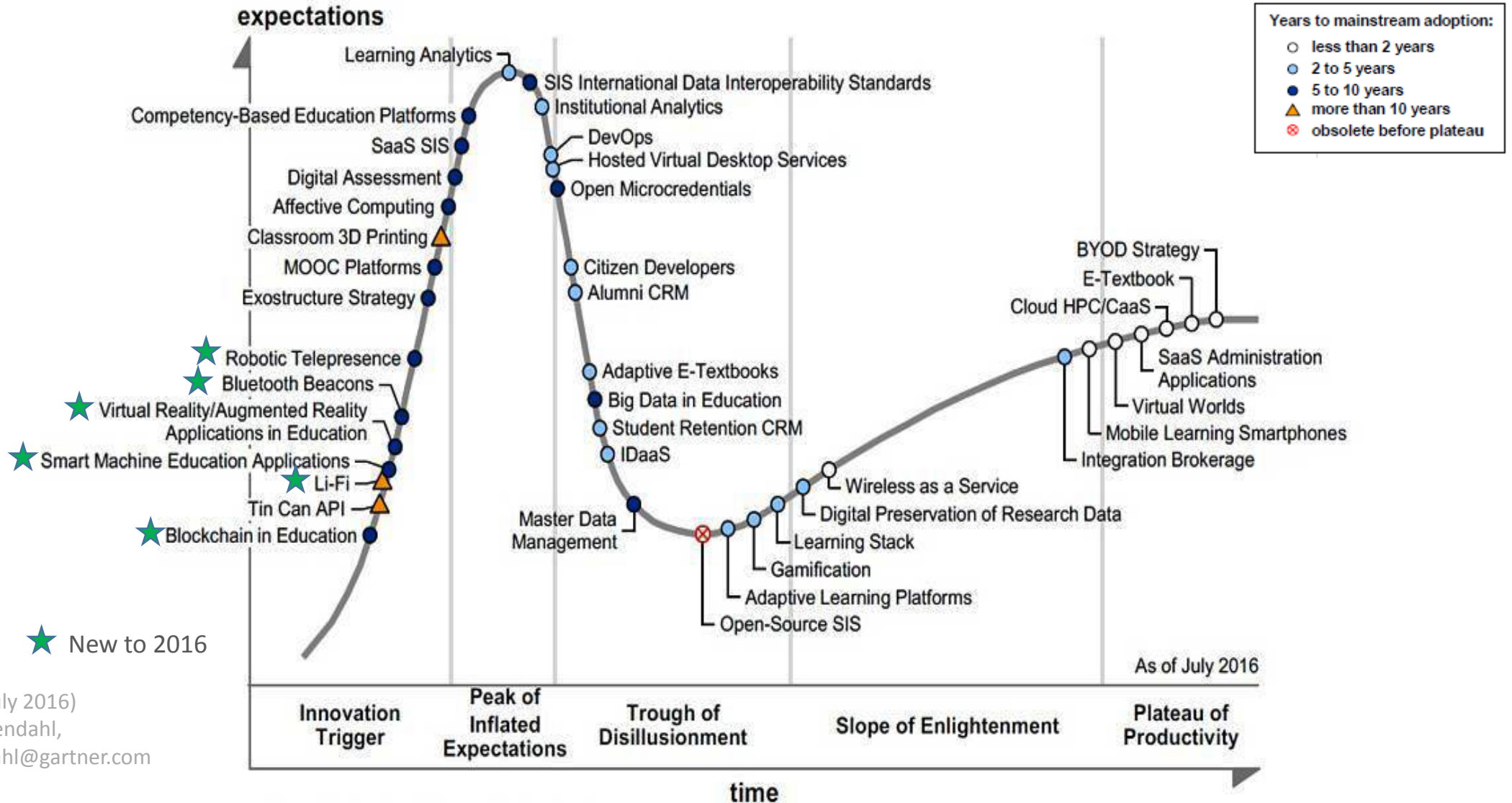
Gartner's Hype Cycle



Hype vs. Adoption Curve



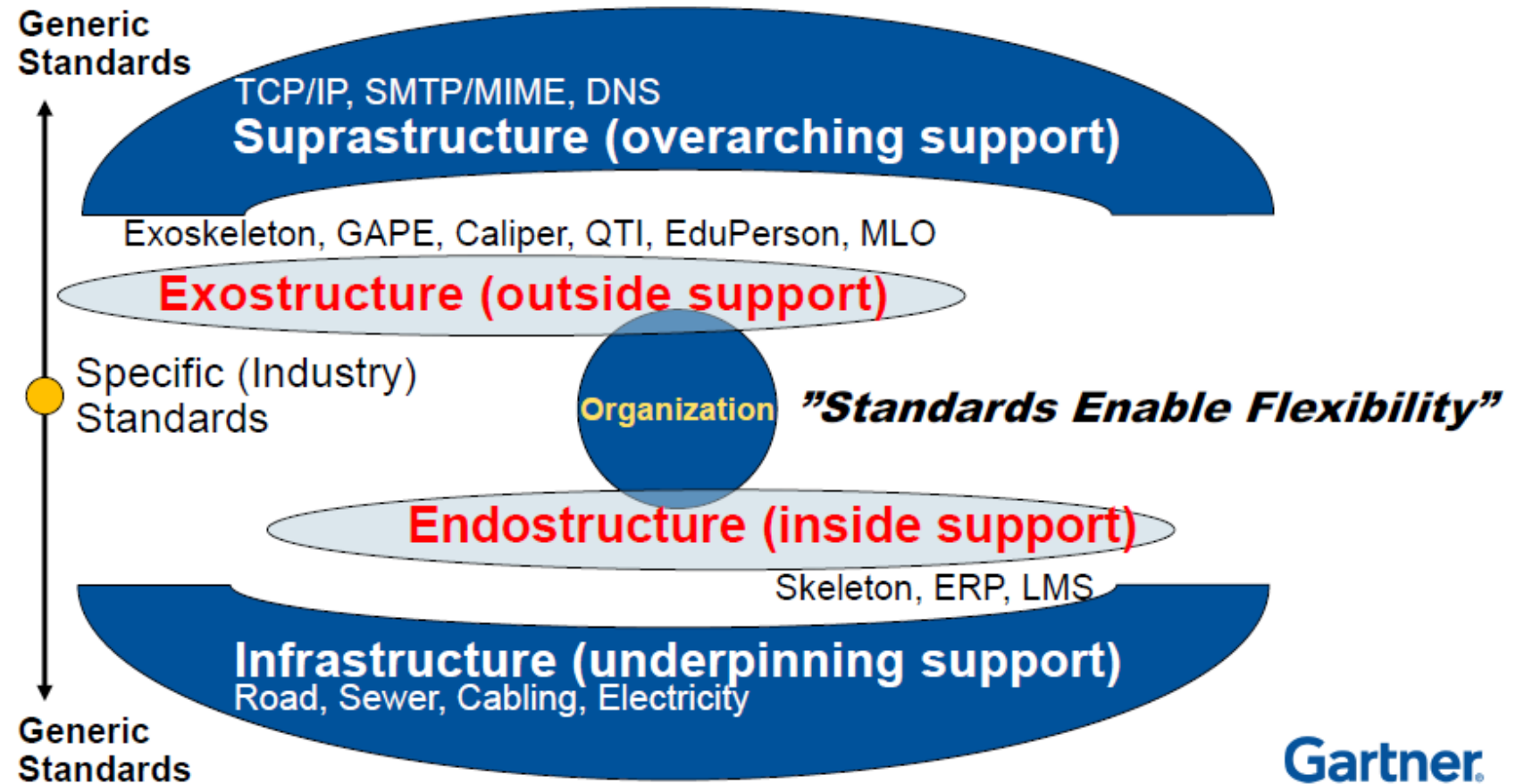
2016 Hype Cycle



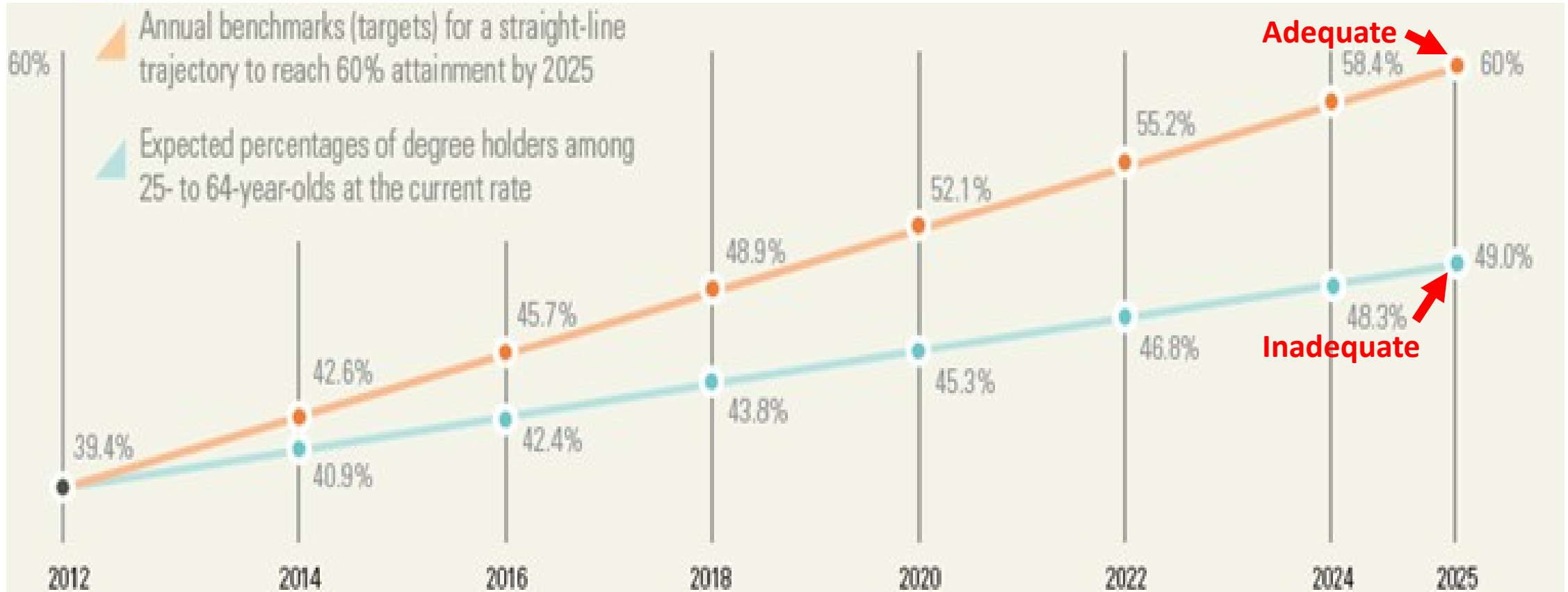
Source: Gartner (July 2016)
 Dr. Jan-Martin Lowendahl,
 jan-martin.lowendahl@gartner.com

From the Cloud to...

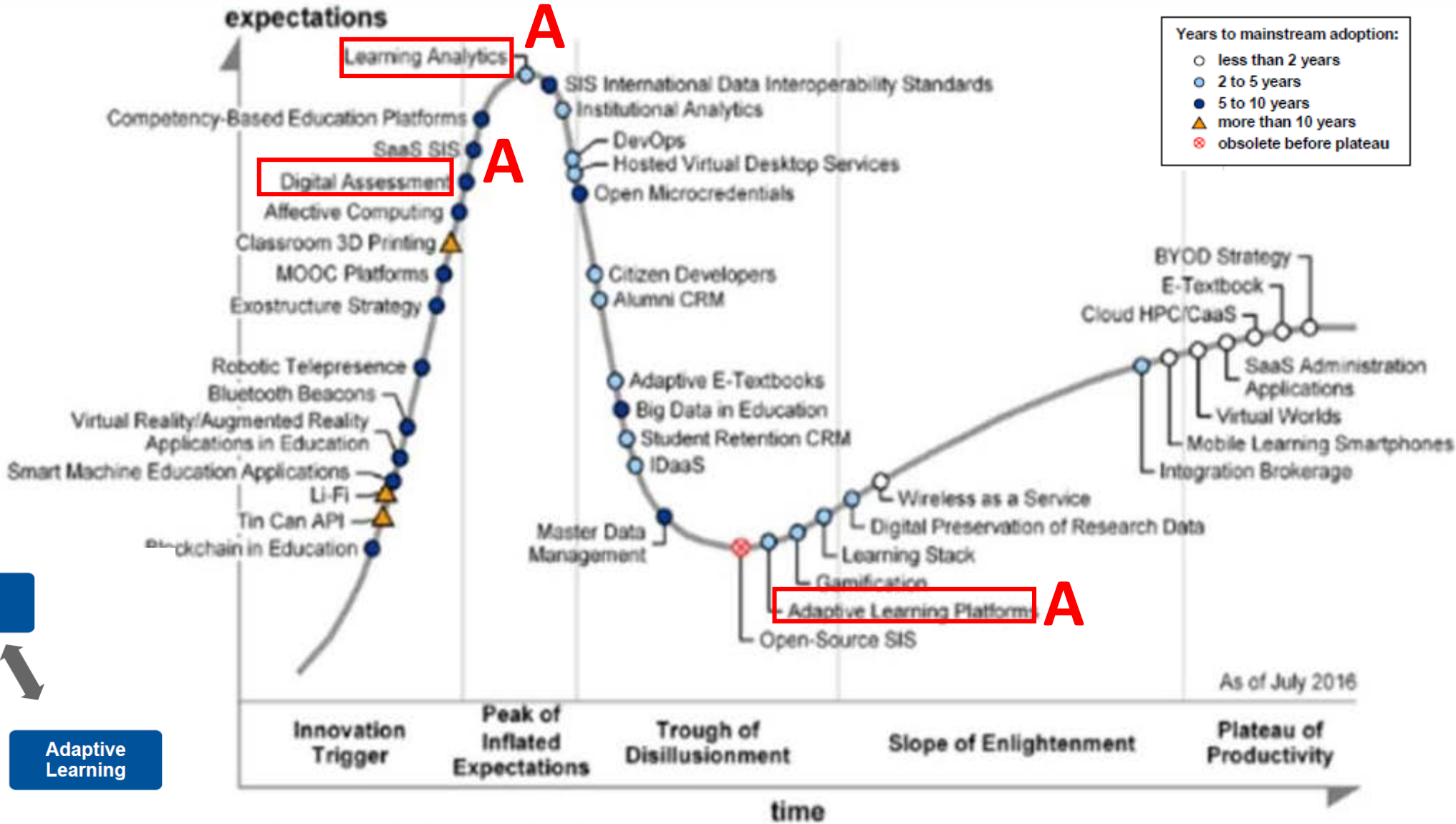
Evolving 'Infrastructure' — Next: Focus on Exostructure!



Educational Attainment Needed



Can the three **A**s save us?





Hype Cycle of Education IT

A CIO Panel

Jay Gary, Mike Matthews, John Schmidler