

# Quick Takes— 2016 National Education Technology Plan (NETP)



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# This Quick Take Asks...

- Is technology planning passé?
- What are the highlights of the 2016 NETP?
- Where can I learn more?



# Is technology planning passé?



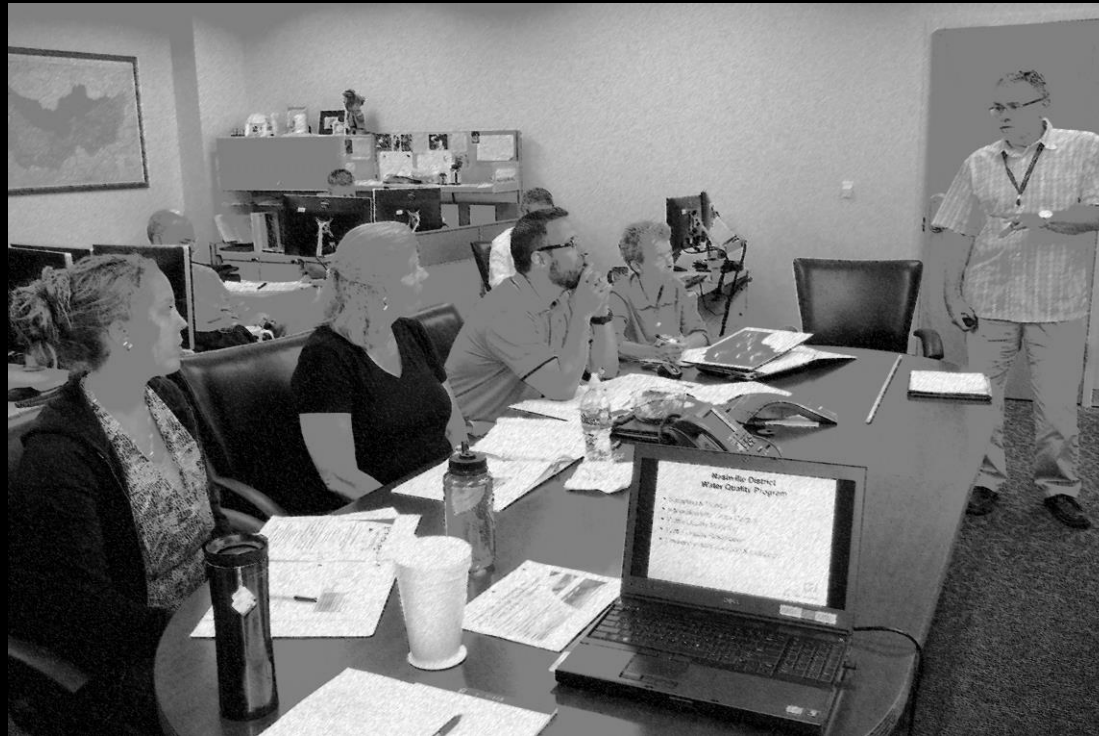
Group of People by HD imagelib.com. Available:  
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<b>Pros</b>	<b>Cons</b>
Shared vision	May not reflect consensus
Identifies pathways for implementation	May become just a shopping list
Focus	Often ignored



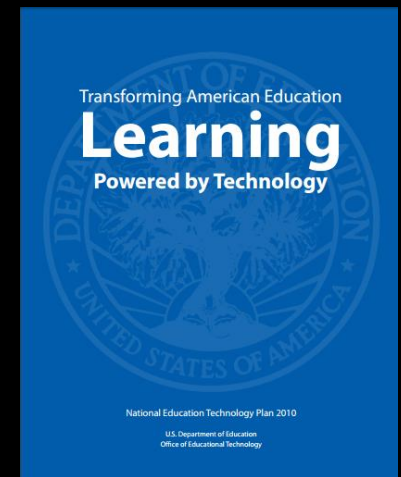
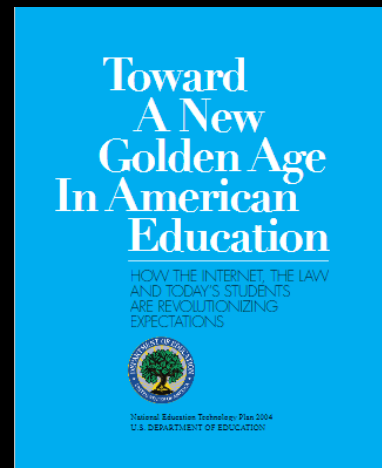
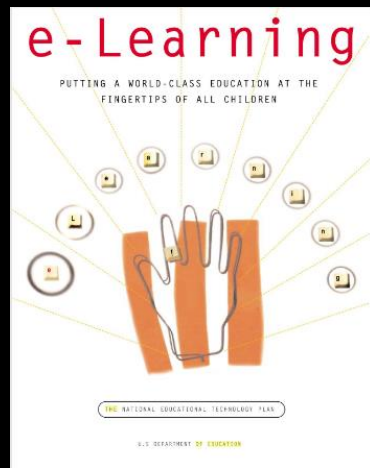
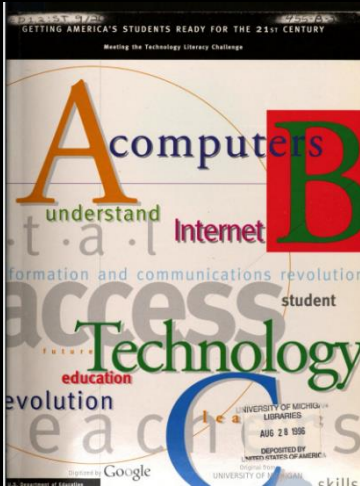
# Is technology planning passé?



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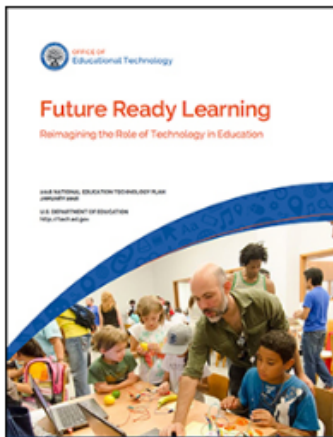
# The National Education Technology Plan





# Highlights—2016 NETP

## National Education Technology Plan



“ *The National Education Technology Plan provides a vision of transformational learning experiences powered by technology that can shrink long-standing equity and accessibility gaps.*

**Joseph South, Director, Office of Educational Technology**

The National Education Technology Plan is the flagship educational technology policy document for the United States. The 2016 Plan, *Future Ready Learning: Reimagining the Role of Technology in Education*, articulates a vision of equity, active use, and collaborative leadership to make everywhere, all-the-time learning possible. While acknowledging the continuing need to provide greater equity of access to technology itself, the plan goes further to call upon all involved in American education to ensure equity of access to transformational learning experiences enabled by technology. The principles and examples provided in this document align to the Activities to Support the Effective Use of Technology (Title IV A) of Every Student Succeeds Act as authorized by Congress in December 2015.



# Highlights—2016 NETP



Introduction



Learning



Teaching



Leadership



Assessment



Infrastructure



Conclusion





# Highlights—2016 NETP

- Digital Use Divide



# Highlights—2016 NETP

- Digital Use Divide
- High Speed Connectivity at Home



# Highlights—2016 NETP

- Digital Use Divide
- High Speed Connectivity at Home
- Future Ready and Leadership



# Learn more—All NETPs

- 1996 at <http://1.usa.gov/1mAxnJr>
- 2000 at <http://1.usa.gov/1mAxF34>
- 2004 at <http://1.usa.gov/1Sc26Zl>
- 2010 at <http://1.usa.gov/1mAxTqU>
- 2016 at <http://1.usa.gov/1mwOsE3>



# Learn more

- The New Education Technology Plan:  
What's In It for Me? at  
<http://thomascmurray.com/netp/>
- 16 Things I Love About the 2016 NETP  
at <http://bit.ly/1n8kqGL>



# Learn more

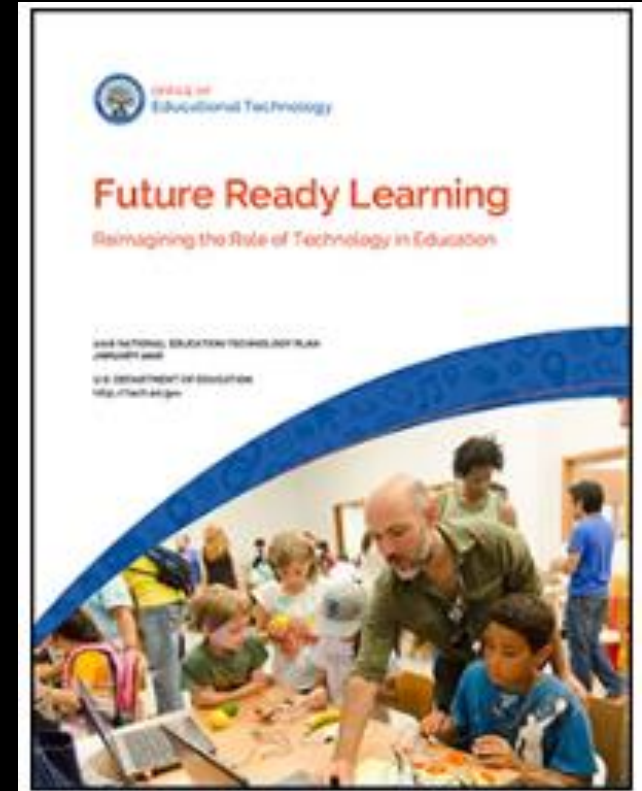
- A Vision for the Future: the 2016 NETP at <http://bit.ly/1WtMyTU>

- Reconceptualizing Teaching and Learning: the 2016 NETP at

<http://bit.ly/1niiV99>



# Thank you!



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