



## About NetDay Speak Up for Students, Teachers & Parents Quick Reference Guide to Speak Up Reports and Online Information

**Speak Up for Students, Teachers and Parents 2006 National Findings – coming soon!**  
([www.netday.org/speakup](http://www.netday.org/speakup))

**Speak Up for Students and Teachers 2005 National Report and Supplemental Information**

**Speak Up for Teachers 2004 National Report and Supplemental Information**

**Speak Up for Students 2004 Supplemental Information**

**Speak Up for Students 2003 National Report and Supplemental Information**

All available at: [http://www.netday.org/SPEAKUP/speakup\\_reports.htm](http://www.netday.org/SPEAKUP/speakup_reports.htm)

**Speak Up 100 Honored Schools Press Release and List of Schools**  
[http://www.netday.org/news\\_speakup\\_100\\_pr.htm](http://www.netday.org/news_speakup_100_pr.htm)

**Speak Up for Students 2004 Special Reports:**

**Visions 2020.2: Student Views on Transforming Education and Training Through  
Advanced Technologies**  
<http://www.netday.org/downloads/Visions2020-2.pdf>

**Student Views on Technology for Learning: Students Speak Up to the President**  
<http://www.netday.org/downloads/SpeakUpPresident.pdf>

**About Speak Up – how schools and district can participate**  
[http://www.netday.org/SPEAKUP/speak\\_up\\_how\\_to.htm](http://www.netday.org/SPEAKUP/speak_up_how_to.htm)

**Student Voices Resource Center: *research and collaboration space that provides  
resources to engage and involve students in technology-related decision-making.***  
<http://www.netday.org/SVRC/index.htm>

For additional information about all of our **Speak Up events and reports** since 2003 and our efforts to support student voices in education technology, please visit our website  
([www.netday.org/speakup](http://www.netday.org/speakup))

NetDay Speak Up is an initiative of Project Tomorrow ([www.Tomorrow.org](http://www.Tomorrow.org)), a national education nonprofit organization,  
That supports innovative, research-based uses of science, math and technology resources  
to develop critical thinking, problem solving and creativity in K-12 students.