DATA INTEROPERABILITY WHY IT MATTERS FOR VENDORS



88%



88% of surveyed school districts reported data interoperability as being a primary consideration in district-level purchasing of an edtech tool.

72%



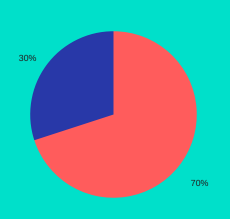
72% of districts are planning to, have partially implemented, and or have fully implemented data interoperability

93%



93% of surveyed teachers use digital tools, but 67% of teachers are not fully satisfied with the effectiveness of the data and tools they have access to on a regular basis.

70%



A vast majority (almost 70%) of the participants in both K-12 and postsecondary report the use of technology to collect, manage, and report individual student data has increased or increased significantly in the last two years

*INTEROPERABILITY: THE SEAMLESS, SECURE, AND CONTROLLED EXCHANGE OF DATA BETWEEN APPLICATIONS

CITATIONS

DIGITAL PROMISE, THE STATE OF DATA INTEROPERABILITY IN EDUCATION (JULY 2017). PUBLISHED IN CONJUNCTION WITH MICHAEL & SUSAN DELL FOUNDATION. RETRIEVED FROM HTTP://DIGITALPROMISE.ORG/WP-CONTENT/UPLOADS/2017/08/DATAINTEROPERABILITY_FINAL.PDF

CONSORTIUM OF SCHOOL NETWORKS, PAULA MAYLAHN, COSN 2017 K-12 IT LEADERSHIP SURVEY REPORT (2017). RETRIEVED FROM HTTPS://COSN.ORG/SITES/DEFAULT/FILES/COSN_ITLDRSHIP_REPORT_2017_040317.PDF

MICHAEL AND SUSAN DELL FOUNDATION, TEACHERS KNOW BEST: MAKING DATA WORK FOR STUDENTS AND TEACHERS (JUNE 2017). RETRIEVED FROM HTTP://K12EDUCATION.GATESFOUNDATION.ORG/DOWNLOAD/?

NUM=2335&FILENAME=TEACHERSKNOWBEST-MAKINGDATAWORK.COMPRESSED.PDF

EDUCATION TECHNOLOGY INDUSTRY NETWORK OF SIIA AND MMS EDUCATION, SIIA VISION K-20 EDUCATION SURVEY (2015). RETRIEVED

FROM HTTP://WWW.SIIA.NET/PORTALS/O/PDF/EDUCATION/SIIA%202015%20VISION%20K-20%20SURVEY,KEY%20FINDINGS%20AND%20ANALYSIS,%20FINAL%20REPORT%20V3.PDF