

DISTRICT MORNING MEETING SCHEDULE

The School Redesign Summit provides districts with the opportunity to meet potential partners with different approaches to turning around struggling schools. Your district will meet with at least seven potential partners for ten minutes each on the morning of the summit and will have the opportunity to preference three partners with whom your district would like to spend more time in the afternoon.

Below, please find your district's morning School Redesign Summit schedule. Larger districts that are splitting into two teams for morning meetings will receive both an (A) and (B) schedule as separate documents.

LSDVI Network Leader: Melissa Stilley

TEAM A

TIME	PARTNER	ROOM #
10:15-10:25	NIET (B)	350
10:30-10:40	UnboundEd (A)	355
10:45-10:55	Leading Educators (B)	348
11:00-11:10	Mass Insight Education	342
11:15-11:25	Education Resource Strategies (ERS) (A)	339
11:30-11:40	2 Revolutions, LLC (A)	335
11:45-11:55	AXI Education Solutions (A)	337





DISTRICT MORNING MEETING SCHEDULE

The School Redesign Summit provides districts with the opportunity to meet potential partners with different approaches to turning around struggling schools. Your district will meet with at least seven potential partners for ten minutes each on the morning of the summit and will have the opportunity to preference three partners with whom your district would like to spend more time in the afternoon.

Below, please find your district's morning School Redesign Summit schedule. Larger districts that are splitting into two teams for morning meetings will receive both an (A) and (B) schedule as separate documents.

LSDVI Network Leader: Melissa Stilley

TEAM B

TIME	PARTNER	ROOM #
10:15-10:25	TNTP (B)	353
10:30-10:40	Achievement Network (ANet) (B)	336
10:45-10:55	Generation Ready (B)	339
11:00-11:10	Diplomas Now (A)	338
11:15-11:25	Institute for Student Achievement (B)	341
11:30-11:40	American Institute for Research (A)	335
11:45-11:55	Johns Hopkins University/ Talent Development Secondary (B)	342

