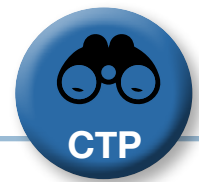


# Comprehensive Technology Plan: Development Timeline



**What is it?** Based on a school district's primary technology goals, a Comprehensive Technology Plan (CTP) from Archi-Technology is a five-year master plan that integrates various required and optional district technology planning efforts into a single, agreed-upon, actionable road map.

**What does it do for the district?** The CTP maximizes available funding sources including Smart Schools Bond Act allocations, BOCES, eRate, and capital project budgets. It also keeps all stakeholders focused on how their specific projects fit into the district's overall technology goals.

## What is the timeline for CTP development?

Glad you asked! We'll be using this form to document agreed upon dates that meet the needs of your district. Archi-Technology will then provide a customized version of the timeline in PDF format for all involved district staff, external partners and contractors.

**Questions?** Please contact Gregg Stone at [585-424-1952](tel:585-424-1952), x38.

	TCS (Technology Conditions Surveys)				GOALS				ACTION PLANS FOR EACH GOAL								FINAL PLAN																							
	1 CTP Overview/ Kickoff meeting				2				3 Start CTP g-doc				4 District Goals established				5 Post Action Plans g-sheet template				6 Budget estimating				7 end of g-doc & g-sheet development				8 CTP draft delivered				9 CTP draft review & feedback				10 CTP final approval & adoption			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4												
	MONTH 1				MONTH 2				MONTH 3				MONTH 4				MONTH 5				MONTH 6																			
District Staff																																								
Technology Committee																																								
Instructional Committee																																								
Professional Development																																								
Financial																																								
Superintendent																																								
Archi-Technology																																								
Other Contributors																																								