

Your Tech Roadmap

Revisit the question you answered in the first lesson: What's the essential conservation problem that this technology is intended to solve?

	WORKING PROTOTYPE	PILOT	SCALE UP	LONG TERM VISION
What will you build and test?				What's the larger vision, beyond your org? E.g. "in the future, we imagine a world where..."
How will you know if it's working? What does success look like?				
What can you measure to track this?				

Questions for peer critique:

- How can you roll out and test your tech iteratively?
 - What risks do you foresee? How will you monitor for them?
 - What else needs to be true for your solution to work? How might these factors change in the future?
 - Can this solution scale to other contexts, and what would need to change to fit them?
- Long term, how many pieces of your tech (or active users) are you imagining being out in the world? How would your plan change if your scale is 1/100th, or 100x this number?
 - What do you expect the tech to cost at the different stages?
 - How could the first three phases of the roadmap contribute directly to your long-term vision?