

4 steps to building a technology roadmap

Follow a clear path to keep your physical security systems planning on track



1. Assess your current state

- + Engage your security partner
- + Understand current functions
- + Summarize critical findings



2. Envision the future state

- + Confirm business objectives
- + Identify all requirements
- + Prioritize and differentiate tasks



3. Evaluate solution options

- + Evaluate likely solutions
- + Estimate and compare costs
- + Make final system selection



4. Get budget and buy-in

- + Prioritize sites and systems
- + Build a data/scoping strategy
- + Identify risks and mitigations



Want details? Check out our white paper [Plotting a sustainable technology roadmap: picturing and achieving the future state of your physical security solution](#) to learn about our methodology and best practices at ZBeta for developing your company's physical security technology roadmap from strategy to solution.

