

Sprint Prototype Criteria

By the end of the sprint, your team must build a prototype that:

- Provides community members with open data or information that helps them navigate resources or solve a problem.
- Uses open source code, so the tool can be customized and improved over time by the final product owner.
- Incorporates community insights about the problem into the design of the prototype.
- Has a clear sustainability plan, so the city and community partners can continue to improve the tool over time.

With regards to the use of open data, your tool can:

- Make new data or information publicly available, or
- Collect information to improve public data

Here are four functions that your tool might have:

- Helping users learn more about the problem area
- Helping users learn about or access available services
- Helping users take action in their communities
- Helping public agencies become more transparent and accountable

Please review the following recommendations before we discuss on XXX date to confirm your final problem area. If you feel your problem area allows enough space for your team's research to identify multiple possible solutions within these recommendations, then we are happy to move forward with your problem scope.