

#	Section/ Attachment	Question	CDT Response
1	E.2 Non-Acceptable Rating	<p>We notice in the RFI the following language:</p> <p>E.2 Non-Acceptable Rating The following scenarios are conditions that will constitute a Non-Acceptable Rating and will disqualify a Vendor from being selected for the PQVP DS-AD:</p> <ul style="list-style-type: none">• If a commit is made to the branch subject to review after the RFI Response Submission Package due date;• If the code, or any design asset, of the prototype is changed on the GitHub server after the RFI Response Submission Package due date;• If accessing the prototype via the publicly-available URL identified at the top of the README.md file generates HTTP 4xx or 5xx errors; and/or• If Vendors submit additional terms and conditions. <p>As this will be a public page and the prototype calls for admin users to “publish product and service information” we were thinking about doing a nightly database refresh (around 3am PST) to prevent maliciously added / edited data from persisting, and also allowing evaluators to start with a fresh copy each morning. The code for this will be checked in before the deadline, and no code will be modified past the submission date. However, the data itself will be refreshed nightly.</p> <p>Please confirm if this will be an issue from a compliance perspective?</p>	Yes, this is acceptable.
2	Working Prototype B	<p>We’d like clarification on the following statement, which appears in the RFI document on page 15 (Prototype B Requirements section): “California residents ... receive emergency and non-emergency notifications via email, Short Message Service (SMS), and/or push notification”.</p> <p>We are requesting confirmation that the prototype may do one or all of the notification methods (email, SMS or push notification).</p>	Notification must be via email and SMS/push. In other words, notification must be via either email and SMS... OR email and push... OR email, SMS, and push.
3	Working Prototype B	<p>"The working prototype will be an application that will allow California residents to establish and manage their profile and receive emergency and non-emergency notifications via email, Short Message Service (SMS), and/or push notification based on the location and contact information provided in their profile and/or the geo-location of their cellphone if they have opted in for this service.</p> <p>It is not clear what functionality the state requires for the prototype. Must the prototype:</p> <p>1. allow users to establish their profile AND 2. manage their profile</p> <p>to receive emergency and non-emergency notifications via</p> <p>3. email AND 4. Short Message Service AND / OR 5. push notification</p> <p>based on</p> <p>6. Location AND 7. Contact Information</p> <p>provided in their profile AND / OR</p> <p>8. geo-location of their cellphone</p> <p>Specifically, is 5 (push notification) and 8 (geo-location of their cellphone) *required functionality* for qualification?</p>	Both push notification and geo-location of their cell phone are "optional" functionality.