

# STATE OF ALASKA



## REQUEST FOR INFORMATION AMENDMENT NUMBER: ONE

**THIS IS NOT AN ORDER**

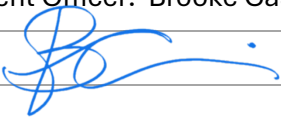
**DATE AMENDMENT ISSUED:** 12/04/2025

RFI Number:	02-107-26		
RFI Short Title:	myAlaska Mobile Application Enhancement		
Response Due Date:	December 8, 2025	Time Due:	2:00 PM AKST

**YOU DO NOT NEED TO RETURN THIS AMENDMENT WITH YOUR RFI RESPONSE.**

Only the RFI terms and conditions referenced in this amendment are being changed. All other terms and conditions of the RFI remain the same.

**Issuing Office:**

Procurement Officer: Brooke Cashion	Title: Deputy Chief Procurement Officer
Signature: 	Date: 12/4/2025

***The following questions have been posed by the vendor community. Please see below for the States' answers.***

**Question 1:** Will the State provide additional information on the technologies, frameworks, or platforms currently used for the myAlaska mobile app?

**Answer 1:** The state is seeking high-level responses at this point. If a solicitation is developed in the future, additional information regarding the current environment will be provided.

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**Question 2:** What framework/engine is the current mobile app built on?

**Answer 2:** See response to Question 1 above.

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**Question 3:** Would the State be open to transitioning to a different framework/engine if doing so provides improved performance, scalability, or service delivery?

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**Answer 3:** At this time, the state is seeking information based only on the generic requirements already provided. More details would be provided during a future solicitation phase. If respondents wish to provide responses to this RFI based on multiple hypothetical scenarios, they are free to do so.

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**Question 4:** Are the iOS and Android applications built natively in Swift and Cotlin? Or were they built with a hybrid framework like React Native or Flutter?

**Answer 4:** See response to Question 1 above.