**Respondent’s Profile**

Experience: 11 years

Role: Developer

**Quotes**

The time consumed in RMVRVM for implementation could be less than MVVM, so it should not affect the tight delivery timelines.

**Replies (Edited)**

Q1. Do you or your team work actively on an app/web app that runs on a battery-operated device like a phone, a tablet or a laptop?

Yes

Q2. Does the app use API that could be sending more data than required on the client side in the UI?

Yes

Q3. Could the RMVRVM paradigm be followed in the project that your team is doing to save energy on client devices?

Yes.

Q4. Which of the following issues do you think could the RMVRVM paradigm face when followed in your project?

a) UI of app is too complex to move to server-side

No

b) Collaboration issues because front-end and back-end teams are different

Yes, but we can handle those issues.

c) The project cannot implement a change due to tight delivery milestones

No.

d) The paradigm has a high learning curve

No

Q5. The RMVRVM approach could be applied in app/web app gradually, starting from the feature under development, taking one UI page at a time. How likely is it that your team can adopt RMVRVM using this approach?

a)Very Likely b)Somewhat Likely c)Unlikely d)Not at all

Very Likely

Q6. How likely are you to discuss the RMVRVM paradigm in your organization or team to explore its applicability?

a)Very Likely b)Somewhat Likely c)Unlikely d)Not at all

Very Likely

Q7. How likely are you to explore further the RMVRVM paradigm in your organization by recommending a pilot or an intern project?

a)Very Likely b)Somewhat Likely c)Unlikely d)Not at all

Very Likely

Q8. What is your opinion on the applicability or potential of real-world usage of the RMVRVM paradigm?

Yes it can be used in actual projects.

Q9. What are the constraints you see that could hinder applying the RMVRVM paradigm in the source code of your current project?

We core structure we need to change. Those are time consuming but we can implement in the next project. It can be from scratch. And, time consuming will be lesser.