Remote Patient Monitoring (RPM)

5 things to consider when choosing an IoT Partner



Choosing a network that is as secure as it is reliable is critical.

Is your data secure?

Do you have robust data management practices?

Is your third party system secure?

How to ensure patients privacy and safety is not at risk?

data breaches that have exposed 100,000 or more healthcare records in 2018



out of these breaches saw more than half a million healthcare records exposed



out of the 8 breaches exposed more than 1 million healthcare records

Source: HIPAA Journal https://www.hipaajournal.com/largest-healthcare-data-breaches-of-2018/





ACCURACY

Choosing an IoT partner that can gurantee minimum to zero network failure is vital.



Is your data accurate?

Can you trust the gathered data to make decisions?

Do you have real-time access?

How often do you experience network failure and device downtime?

3 SYSTEM INTEGRATION

Choosing an IoT Partner that has plenty of SDKs and APIs available, making it easy to integrate with your existing technology is essential.



Is the platform compatible?



Do you have access to the development tools needed?

Do you have access to full APIs?

How easy is it to integrate your existing technology with the new one?



OPEN ROAMING CONNECTIVITY

Global, non-steered, open roaming connectivity is of vital importance for global RPM deployment and at scale.

Is your connectivity reliable?

- Is the device roaming across boarders and continents?
- Is your business at scale?

How is the network performance in rural and remote areas?



Choosing an IoT partner that can

handle even the slightest outrage without delay is a necessity in RPM.

Do you have 24/7 support? How fast is the response rate while there's an emergency? Is there a backup plan?

> How reliable is the support system in handling critical situations?



For more information, please contact:

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