

Remote Patient Monitoring (RPM)

5 things to consider when choosing an IoT Partner

1 DATA SECURITY

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?

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

2 DATA ACCURACY

Choosing an IoT partner that can guarantee 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?

4 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 borders and continents?
- Is your business at scale?
- How is the network performance in rural and remote areas?

5 DEDICATED SUPPORT

Choosing an IoT partner that can handle even the slightest outage 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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