

Centralised management of data

Radar Healthcare's quality and compliance focused software has been designed to support healthcare organisations to monitor performance and variation across people, processes and technology. Our innovation roadmap has been firmly centred around harnessing Artificial Intelligence (AI) to deliver data insights that drive continuous improvement, alongside automation to support the effective and efficient delivery of care.

Device-driven events

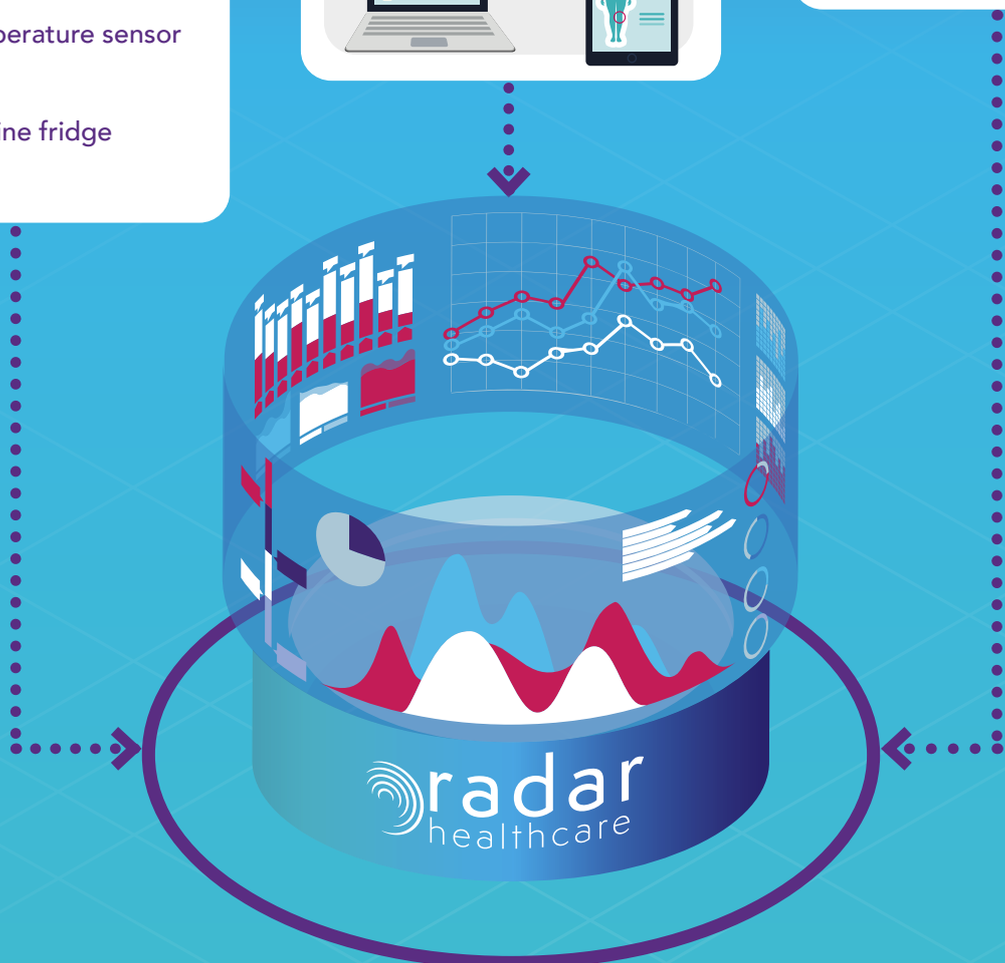
-  In-home care
-  Wearable
-  Server room
-  Temperature sensor
-  Vaccine fridge

People-driven events



Data-driven events

-  Information from Radar Healthcare
-  3rd party services
-  API

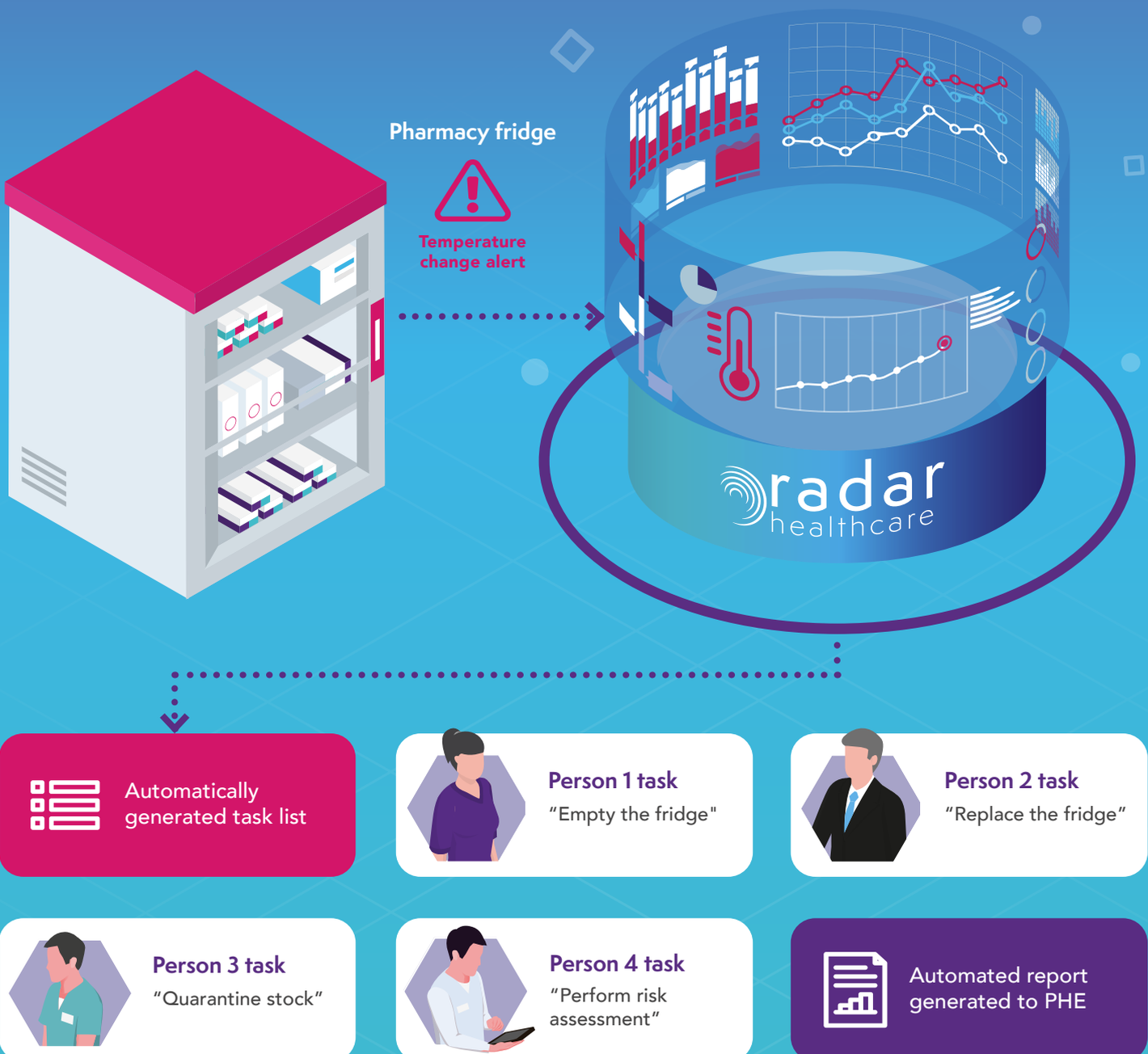


Device-driven events

Radar Healthcare enables organisations to use intelligence technology to harness the full potential of their Internet of Things (IoT) devices.

Real-time monitoring of data from one or multiple devices can be fed into Radar Healthcare; with thresholds and tolerance levels set to trigger alerts and notifications when abnormal activity occurs.

Customised and fully automated response protocols to alerts ensure that actions are assigned to the appropriate individuals, managed effectively with a full audit trail and escalated when required.



Data-driven events

With Radar Healthcare's interoperable capability, data can be extracted from multiple sources and fed through our powerful AI engine.

Data thresholds can be set to automatically alert and notify of several incident types and identify potential risks.

Upon notification, an automated response and action plan can be fully managed through Radar Healthcare with assignment of responsibility, promoting ownership and accountability.



 Automatically creates outbreak event

 Confirm it's an outbreak

 Investigate

 Put in control measures to protect

 Put in media strategy

 Ensure public and health bodies have correct data