

Activity 1: Privacy-Safe Wearable Wellness Pilot

Course TGS-2024045222 · K1 · K3 · A1 · A2 · LO1

Objective

Apply legislative and ethical requirements to a workplace wellness technology decision

Documented real-event basis

Singapore's PDPA sets obligations including accountability, notification, consent, purpose limitation, accuracy, protection, retention limitation, transfer limitation and applicable access/correction rights. These obligations shape the design of employer-sponsored wellbeing data flows.

Scenario

MarinaLink Logistics, a fictional Singapore employer with 640 office and shift employees, is considering voluntary wearables after staff reported fatigue and low movement. The vendor proposes individual dashboards for managers and a team leaderboard.

Primary source

<https://www.pdpc.gov.sg/overview-of-pdpa/the-legislation/personal-data-protection-act/data-protection-obligations>

Training assumptions

- MarinaLink Logistics, all workforce figures and vendor terms are fictional training inputs.
- The proposed device records steps, heart rate, sleep estimates, location during challenges and a user identifier.
- Participation is advertised as voluntary, but line managers will distribute devices and see individual dashboards under the draft plan.
- Thirty per cent of shift staff share or do not regularly use a compatible smartphone; some employees cannot safely pursue step targets.

Questions

1. What decision purpose is necessary and proportionate, and which proposed fields are excessive?
2. Where could power imbalance undermine voluntariness or trust?
3. Which privacy, accessibility and fairness controls are pilot gates?
4. Should the pilot proceed, proceed conditionally or stop—and what evidence supports the decision?

Expected output

One-page pilot decision, annotated data-flow map and privacy/equity risk register

Acceptance test

The submission defines a necessary purpose, minimises fields, removes manager access to individual data, offers a genuine alternative, specifies reporting thresholds and assigns every residual risk to an owner and gate.