## **Keynote Presentation**

# Creating a future ready workforce: responding to changing system and community needs in a digital landscape.

#### Abstract

What are some of the biggest challenges for the health system over the next 10 years?

How is our workforce positioned to help address some of the most persistent health system challenges relating to access, equity and sustainability?

What are the evolving capabilities required of our industry, to harness the opportunities of digital and technological advancements....whilst mitigating risks?

This presentation seeks to unpack these questions and offer practical tactics, strategies and frameworks that can be adapted to your workplace. This includes an overview of the key skills to drive a digital culture, as well as practical considerations relating to privacy, security, fairness, accuracy, ethics and change management when planning or implementing AI use cases in the workplace.

With digital transformation reshaping consumer expectations as active partners in care delivery, and productivity advancements offered by Artificial Intelligence, this presentation will outline some of the essential capabilities of the exercise and sport science workforce to adapt, lead and thrive in the age of intelligent systems.

# **Katie Lyndon**

### **Biography**

Katie Lyndon is an allied health professional with 18 years' experience in service planning, strategy development and implementation across the health system. Katie is a Board Director at Exercise & Sports



Science Australia, and is also currently the Director of Health Service Strategy and Planning in the Queensland Department of Health.

Katie has worked in senior roles within Hospital and Health Services, Deloitte consulting and Queensland Treasury Corporation, as well as Exercise Physiology private practice and frontline care as a Cardiac Scientist. Her health system insight is recognised through Fellowships with Exercise & Sports Science Australia and the Australasian College of Health Service Managers.