IIC & IoTAA Digital Health Workshop

WHO ARE WE?

The Healthcare Task Group Of Industrial Internet Consortium (IIC) and Digital Health Working Group Of Internet Of Things Alliance of Australia (IoTAA) represent members from small and large technology innovators, vertical market leaders, researchers, universities and government organisations.

WHAT WE SEEK TO DO?

We seek to promote collaborative relationships between academia, industry and government that enable private/public partnership and investment. We believe such relationships will facilitate cutting edge research, promote uptake of new technologies, enable adoption of scalable, sustainable business models and facilitate innovative models of healthcare delivery that enable equitable access to better value healthcare for all Australians.

WHAT IS THE PURPOSE OF THE WORKSHOP?

The workshop aims to identify and support IoT enabled/ Ai driven test beds that seek to improve clinician consumer and consumer experiences, support agile iterative implementation methodologies and facilitate scalable and sustainable business models that promote private, public partnership and investment. Through the workshop, we seek to transform today’s paradigm of ‘one-size fits all’, ‘reactive’ healthcare delivery systems to one that is personalised, participatory, proactive, predictive and preventative. We believe this will enhance the capacity of our health systems and facilitate equitable access to person centred, better value care for all Australians.

The workshop will cover the following concepts and seek to identify and support test beds in interested Local Health Districts and Primary Health Networks

- **Experience Based Co-Design (EBCD)**
  - Facilitates creation of digital health solutions that enhance clinician, consumer experiences and promotes better outcomes.
  - Helps coordinate and establish priorities that are aligned with unique wants and needs of clinicians, consumers and their local health districts and primary health networks.
  - Identifies innovative business models, funding streams and enables private public partnership and investment to support person centred models of care.

- **Agile, Iterative Implementation**
  - Facilitates agile implementations that are informed by real time clinician, consumer experience measures, patient outcome measures and healthcare utilisation measures.
  - Enables learning healthcare systems and real time systems re-design.
  - Facilitates high impact, low risk implementations of digital health solutions.

- **Scalable Test Beds**
  - Supports test beds that can scaled across healthcare settings through adoption of innovative business models that support private public partnership and investments.
  - Enables scalable and sustainable models of healthcare delivery that are informed by real time service utilisation data.
  - Facilitates person centred, high quality healthcare delivery across acute and community healthcare settings.

HOW YOU CAN PARTICIPATE?

- **NOV 21**
  - **0900 - 1200**

  - Register for our Workshop
    - Click here

  - Support a Test bed

  - Join Our Consortium