



Digital Technologies in the Australian aged care sector: a national project experience.

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## The storyline of this session..

- 1. A national project to support palliative care in aged care why palliative care? why technology??
- 2. Innovative palliative care technologies making a difference in aged care Digital dashboard & an app!
- 3. Integration > implementation > and beyond......

  Experiences and the learnings



#### But first- what is Palliative care???

Palliative care

...an approach that improves the quality of life of patients and their families who are facing problems associated with life-threatening illness. (World Health organisation, 2020)

Palliative care is not just care provided in the final stages of life. Sometimes palliative care can be of benefit for a person at their initial diagnosis of a life-limiting condition... (Palliative care Australia, n.d.)



#### Care at the end of life matters, because.....

Life has 100% mortality rate

Death is part of life for ALL OF US

Aging population

Getting older and living longer.



# End of Life Direction for Aged Care[ELDAC] Project

ELDAC provides information, guidance, and resources to health professionals and aged care workers to support palliative care and advance care planning to improve the care of older Australians.

https://www.eldac.com.au















Five streams of activities 

One of which is 'Technology and Innovation'



## **ELDAC Technology and Innovation**

T& I team is located at Flinders University, Adelaide [South Australia]



• Developing, testing and implementing technology solutions to assist the Australian aged care sector in providing quality palliative and end of life care.





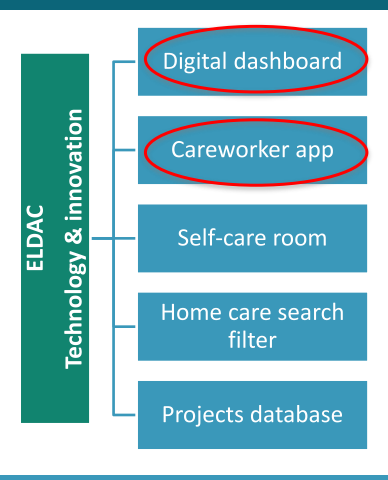
## Why consider technology to support aged care?

#### Aged care sector:

- ➤ Huge demand- Over 3.5 million older Australians will require some form of aged care service by 2050.
- ➤ Resource intensive- need for hands on regular/daily care + workforce shortages.
- Intersection with death and dying: Aged care sector provides support to a lot of older people who are in the last year of life. Almost half over 65 year old Australians die in the residential aged care setting.
- ➤ Technology proliferation- Digital technologies are increasingly utilized in the aged care setting- supportive technologies, communication aids, learning and education, clinical data management platforms etc.



#### Facilitating Palliative care with technology





## The Dashboard example

A technology that integrates within a service's clinical data management system & provides framework for quality EOL care planning and provisioning.





## Strengths of the ELDAC Digital Dashboard

**Adaptable:** Works with the tools, processes and mechanisms of care already in place at a service/IT system level.

**Not a stand-alone technology**: Seamless integration into existing clinical data management system.

**Evidence based product:** Based on relevant aged care policy, guidelines and end of life care evidence.

No duplicate data entry: Dashboard uses data that is collected within the service's IT system, so no need to feed data.

Realtime update: No need to wait to view care summaries and prom



# ELDAC Digital Dashboard- Meaningful Impact!

Post prototype release> integration into 4 IT groups' system

15 Residential aged care sites had access to the integrated dashboard.

# The ELDAC Digital Dashboard Implementation [EDDI] Study June-December 2020

- A three-month implementation evaluation study across fourteen residential aged care sites.
- ➤ Each site supported by the study team, and a site based 'Dashboard Champion' to ensure appropriate access and use of the dashboard by all relevant site staff.
- ▶72 staff consented, 57 took part in the focus groups and/or the interviews.



# ELDAC Digital Dashboard- Meaningful Impact!

#### What did we find out?

The ELDAC Digital dashboard provides an opportunity to support existing work processes.

The dashboard presented a useful mechanism to prompt clinical actions, track care needs and enable reporting to management.

The Dashboard helped nurses organise end of life care of their older residents.





#### The Careworker App

Careworkers/personal support workers/personal care assistants/community support workers

- These are the group of care providers that are most heavily involved in day to day care giving roles in the aged care sector.
  - Unlicensed
  - Very little training in end of life or palliative care context.
  - Spends most amount of time with the older person in care interactions



• Support this workforce in identifying and understanding their clients' palliative and end of life care needs and reporting it to their relevant channels.

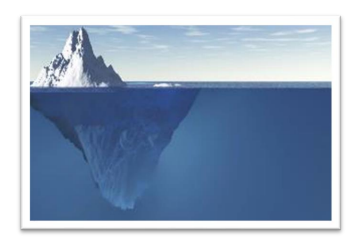


## The Careworker App

Aim: develop and evaluate an app that could support Australian aged care support workers (care workers) in caring for older Australians approaching the end of life in the home care setting.

• Currently in building process

But the technical build is just the tip of the iceberg





#### What underpins the careworker app build

- 1. Understanding the App landscape:
  - Evidence on apps for care workers [systematic review of peer reviewed evidence]
  - App markets What is out there? [Systematic review of apps]
- 2. Understanding the needs of our end users
  - Interviews with careworkers
- 3. Rigorous build process
  - Co-design process
  - User testing exercise







#### Next steps

App build finalisation

Deployment to App markets

App Promotion

Evaluation of the app use



## Value adds of the careworker app

- Support for interactions at the point of care when caring for someone who is in the last year of life.
- Interactive- Actionable tips NOT JUST content to read.
- Links to resources for further education and support.
- Support for self-care.



#### Technology: The Product Vs The Process

Integration

**Implementation** 

Beyond...



#### Integration> Implementation> & beyond...

#### **Access and Adoption**

- Are the end users in control of the integration process? [Access]
  - How do we get the buy in from the integrators?
- Is the sector ready for this? Palliative and end of life care? Technology approaches?
- Is there a need for implementation support?

#### **Encouraging widespread uptake**

 Navigating access to, and conversations with, the right set of peopletechnology integrators, leadership team with interest in technology at the service level etc.



#### Lessons learned from the Dashboard experience

#### Integration and implementation

- Collaboration with the IT and the aged care sector crucial- IT system level integration + service level [mid-layer] integration successful.
- Technology should work alongside work processes that are in place- Terms and terminologies, roles and hierarchies, reporting and documenting practices etc.
- Having a service/site level champion when implementing a new technology is very useful.
- The timeframe to progress from 'interested' to 'integrated' could be very long- need the keep the flame of interest going in the meantime.



#### Lessons learned from the Dashboard experience

#### Feedback from the sector

- A Palliative care digital dashboard is a welcome addition to the Australian aged care sector's technology offerings.
- Dashboard helped the aged care services organise their end of life care practices.
- There is ongoing interest from the aged care sector on the dashboard
  - Seeking digital demonstration(s) and scoping out ways to have access to it.

Conversations with aged care IT sector regarding integration is also occurring.



## Concluding thoughts

#### Where to from here for technology in aged care?

"Nothing is more powerful than an idea whose time has come." ~ Victor Hugo



# Thank you and questions