

Why aged care IT systems should embed the ELDAC Digital Dashboard into their system.



- Palliative care and end of life care are a core part of aged care practice. The Royal Commission into Aged Care Quality and Safety and government are calling for data on palliative care and end of life care, and the ELDAC Digital Dashboard can enable your IT system to meet the reporting needs of your aged care clients.
- Embedding the ELDAC Digital Dashboard in your system will ensure you have a more comprehensive and attractive product for the market.
- Aged care services and facilities want to use the dashboard and to see it available in their IT system.
- The data variables captured and presented by the dashboard are important for reporting purposes and to support clinical care.
- The data variables have been developed by Flinders University staff as part of ELDAC, which is being funded by the Australian Government Department of Health, Disability and Ageing to support aged care and palliative care practice.

- The work in identifying the data variables and relationships for reporting has been done by ELDAC and is based on best practice evidence, and government policy.
- You can get access to the dashboard prototype codes, implementation guide, and the data variables guide which describes the data variables and their relationships from the ELDAC Flinders University team, making it an easy build, free of charge.

"We see this as something that is really useful for our facilities, our clients. It adds a whole wealth of information on that end of life period." – IT company feedback after integrating the ELDAC Digital Dashboard.

Funded by the Australian Government Department of Health, Disability and Ageing, ELDAC (End of Life Directions for Aged Care) is a free resource for aged care workers and health professionals caring for older people at the end of life.

Need more information? eldac.project@flinders.edu.au