

Strategic Alignment

Investment decisions are driven by strategic plans and business needs. Architectural decisions must be tied back to strategic plans and business needs. Investment must help reduce IT complexity, simplify business processes and overall enterprise architecture



Cloud Right

Cloud technologies should be leveraged when they can deliver the greatest benefit and value to the University. They should be deployed in alignment with other principles and requirements



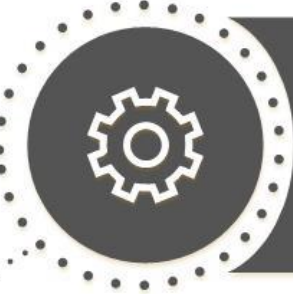
Secure By Design

Security of information, privacy protection and processes is a high priority, with particular focus on authorised access and integrity of data.



Design For Automation

Opportunities for automation to reduce human effort and improve consistency should be constantly assessed



Actively Manage Data as an Asset

Data and information are assets that have value. Data is maintained for the long term and its integrity protected. Data is accountably destroyed.



ANU Enterprise Architecture Guiding Principles

Actively Simplify

Re-think, reduce complexity, consolidate and streamline our processes and technology



Responding To Change

Processes, information, applications and technical assets must be able to adapt to changes in requirements and business context



Take an End To End Long Term Perspective

Reduce the cost of ownership through cost effective design, build and maintenance of all services throughout their lifetime



Human Centric Experience

We put our community at the centre of everything we do. We are focused on solving problems and realising opportunities that deliver maximum community Value. Accessibility is designed in from the start which ensures people with disabilities are not disadvantaged



Reuse Before Buy, Buy Before Build

Maximising the value of our investments by re-using assets Before buying additional systems, and only investing in in-house development when commodity solutions are not available or suitable

