

Statement

Reappointment of auDA Chairperson for further term

10 December 2024

auDA is pleased to announce the reappointment of Alan Cameron AO as an Appointed Director and Independent Chairperson of the auDA Board, for a further term from 16 February 2025. The reappointment was approved by the auDA Board following the recommendation to reappoint Alan as an Appointed Director by auDA's independent Nomination Committee at its December Meeting.

The new year is set to be one of change for auDA, with a new CEO scheduled to commence in January and a new corporate strategy to be implemented in mid-2025. The Chairperson's reappointment will facilitate greater stability over this period, as well as providing support to the three new Board Directors who commenced in mid-November 2024.

At auDA's Annual General Meeting (AGM) in November 2025, the current terms of two Appointed Board Directors and two Elected Directors fall due, and auDA members will have the opportunity to elect two Elected Directors to the Board. It is the Chairperson's intention to stand down at this time, and allow a new Chairperson to commence following the AGM. In early 2025, auDA's Nomination Committee will call for expressions of interest to join the auDA Board, including for the role of Independent Chairperson.

ENDS

For further information:

Rebecca Papillo, Communications Manager

M. 0428 168 540 / E. rebecca.papillo@auda.org.au

About auDA:

.au Domain Administration Limited (auDA) is a not-for-profit organisation that works with a range of stakeholders including industry, government and the Australian and International community to develop the rules for and administer the .au country code



Top Level Domain (ccTLD). The .au ccTLD is a key part of Australia's digital infrastructure, and auDA is endorsed by the Australian Government, and has an agreement with the Internet Corporation for Assigned Names and Numbers (ICANN), to ensure that the .au domain namespace is a secure, reliable and trusted Australian public asset for all Internet users.