

PACE will eventually replace the NDIA's current computer system.

We want to make sure National Disability Insurance Scheme (NDIS) providers are ready to support participants when NDIS plans start to be created on the PACE system later this year.

In this session we will:

- Deliver an overview of PACE.
- Examine the key change areas for providers, including system, practice and process changes to be aware of.

Providers will have the opportunity to ask questions relating to PACE.

Contact events@ndis.gov.au for accessibility requirements.

Time is AEDT

Registration link

[Register online \(External website\)](#)

Related events

Category

- Online Event
- Provider
- Provider Engagement

[myID and RAM - Information session for providers](#)

From August 2025, providers have been able to transition from using Provider Digital Access (PRODA) to using myID and Relationship Authorisation Manager (RAM), providing a more secure way to access the NDIS provider portals. Access to the NDIS provider portals via PRODA is now discontinued and all providers are required to use myID and Relationship Authorisation Manager (RAM). In this session we will: Deliver an overview of myID and RAM, with information on the key changes for all providers. Provide an opportunity for Q&A. Additional information: Sessions are delivered via video-conference using Microsoft Teams. Log in details will be sent...

Event Date

Friday, 26 June 2026

Category

-
- Online Event
 - Provider Engagement

Working as an NDIS provider

The National Disability Insurance Agency (NDIA) invites all new NDIS providers who have started delivering supports to NDIS participants to attend an information session on Working as a NDIS Provider.

Event Date

Wednesday, 17 June 2026

Category

- Online Event
- Provider Engagement

Getting Paid as an NDIS Provider

The National Disability Insurance Agency (NDIA) invites providers to an information session about the NDIA payment processes and provider and participant responsibilities.

Event Date

Tuesday, 23 June 2026

[More events](#)