

Empowering Inclusive Education with Smart, Centralised Support Tools

Overview

The Disability Inclusion Profile
Adjustment Management System
is a secure, smart web-based
platform designed for schools to
support the Disability Inclusion
Profile (DIP) process. It
streamlines the recording,
tracking, and reporting of
adjustments for students with
disabilities, ensuring schools can
focus on meaningful, studentcentred planning.



- Smart Adjustment Recording: Easily document and categorize adjustments across curriculum, environment, and support needs to meet Disability Inclusion Standards for Education requirements.
- Al-Assisted SMART Goal Generator:
 Generate SMART (Specific, Measurable,
 Achievable, Relevant, Time-bound) goals
 for Individual Education Plans (IEPs),
 Behaviour Support Plans, Co-Regulation
 Plans, Transition Plans, and Specialist
 Intervention Plans.
- Centralised Student Documentation Hub:
 Link all planning documents and evidence
 directly to each student profile, creating a
 single source of truth for DIP meetings no
 more labour-intensive document
 collection.



Key Features

- Progress Monitoring Tools: Track and review student progress over time with dynamic tools that support reflection and responsive planning.
- Automated Reporting & Analytics:
 Create customized reports by student,
 class, school, or system level to support
 accountability, funding applications,
 and continuous improvement
- Secure Role-Based Access: Provide controlled access to teachers, leadership, allied health professionals, and Department staff in line with Victorian privacy and data policies
- Impact: By combining intelligent tools with centralised data management, this portal enhances transparency, reduces workload, and supports inclusive, evidence-based practices.

Designed for educators. Powered by smart technology. Built for inclusion.



Security Architecture Overview

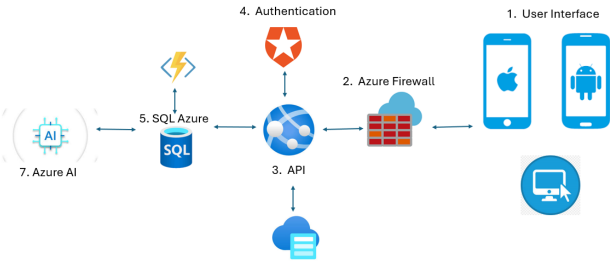




Our security architecture is designed with a multi-layered approach, ensuring robust protection at every level:

- Authentication: Secure user verification with AuthO.
- **Data Protection**: Comprehensive encryption strategies for data at rest and in transit.
- Access Control: Granular permissions and data isolation with RBAC and RLS.
- Infrastructure: Secure hosting with Azure services and WAF implementation.
- Monitoring: Continuous oversight with Azure's monitoring tools.

This architecture not only safeguards user data but also ensures compliance with industry standards, providing you with confidence in the platform's security.



9. Storage Container

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