

Apprenticeship delivery, connected by AI

One platform for personalised learner pathways, evidence, OTJ, Training Plans, ILR readiness, compliance workflows and Genie AI guidance.



Personalised pathways

Class schedule + learner profile



Evidence + OTJ

KSBs, marking and accepted hours



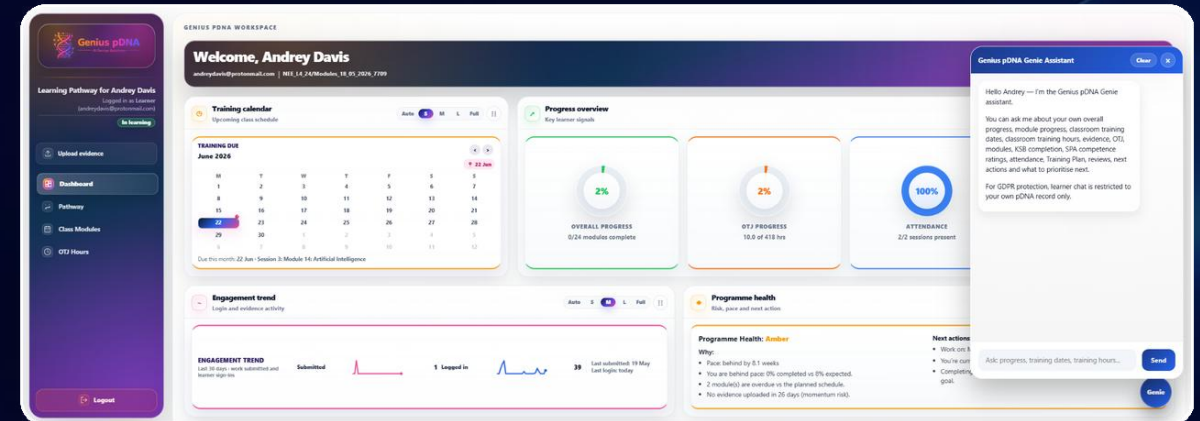
Genie AI

Plain-English, role-aware guidance



Compliance ready

ILR, reports and process forms



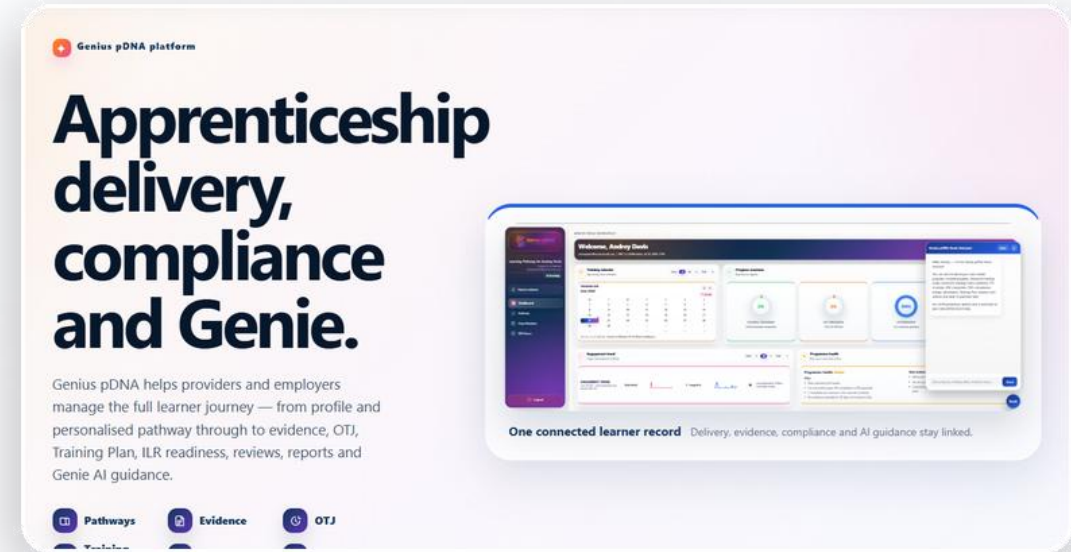
One connected learner record

shared across learner, trainer, employer, admin and compliance views

! Market challenge

Delivery data is everywhere. The risk is hidden in between.

Providers and employers are not short of records. The problem is that pathway, OTJ, evidence, reviews, ILR and compliance data often sit in separate places.



1

Disconnected records

Pathway, evidence, OTJ, reviews and compliance checked separately.

2

Repeated admin

Learner data gets re-keyed into forms, trackers and exports.

3

Late risk visibility

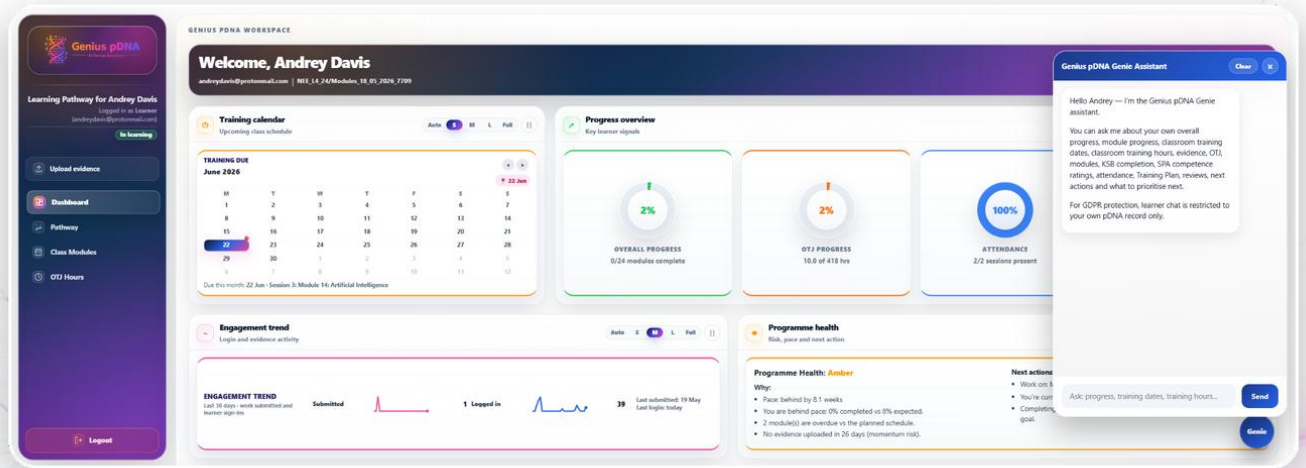
Gaps surface after the delivery window has already moved on.

The shift is from recording activity to connecting the learner journey.

✓ Connected operating model

One learner record. Different views for every role.

Genius pDNA keeps delivery, evidence, compliance and quality records linked, while presenting each user with the view they need.



one learner record

shared across learner, trainer, employer, admin and compliance views



Profile



Pathway



Evidence



OTJ



Training Plan



ILR



Reports



Genie

➤ Landing page experience

Positioned as a platform — not a provider service.

The landing page now frames Genius pDNA as a connected apprenticeship delivery platform: one workspace for pathways, evidence, OTJ, Training Plans, ILR, reports and Genie.



Provider + employer use

supports delivery teams and workplace stakeholders



Platform language

connected learner record and guided action



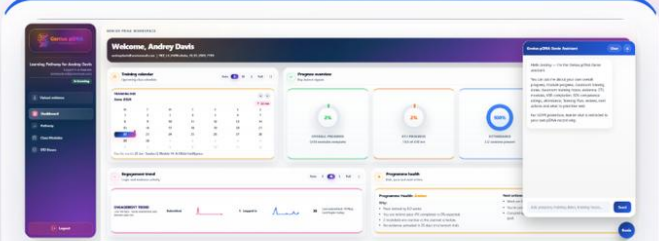
Clear demo route

buttons grouped as actions, not mixed with labels

Genius pDNA platform

Apprenticeship delivery, compliance and Genie.

Genius pDNA helps providers and employers manage the full learner journey — from profile and personalised pathway through to evidence, OTJ, Training Plan, ILR readiness, reviews, reports and Genie AI guidance.



One connected learner record Delivery, evidence, compliance and AI guidance stay linked.

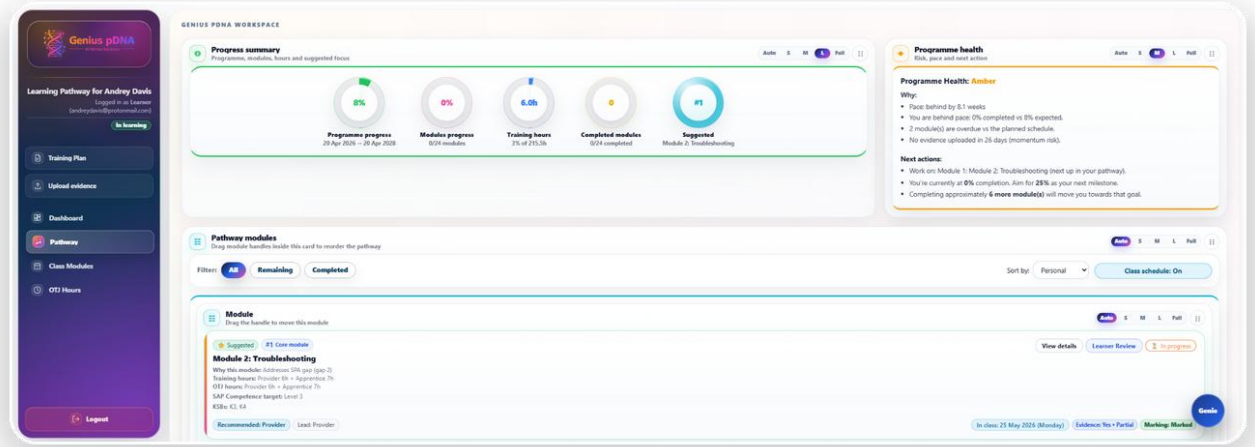
Pathways
 Evidence
 OTJ

Genius pDNA platform · What it is · How it works · Product Experience

→ Adaptive pathway engine

From profile to personalised pathway.

A standard becomes a learner-specific route: modules, class dates, evidence prompts, training hours and review actions stay connected rather than managed as separate admin tasks.



01 Generate modules

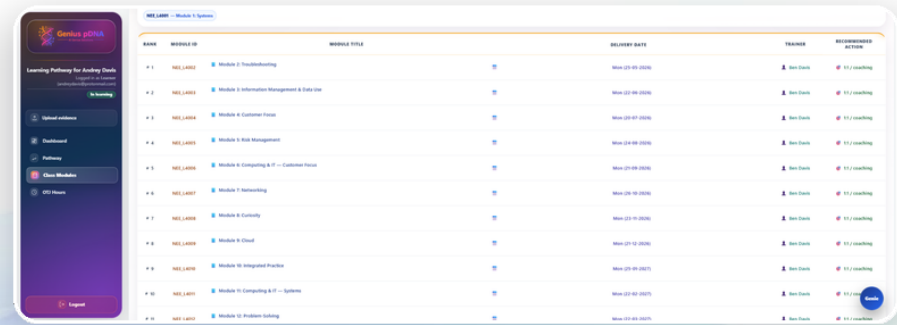
standard, KSBS and learner profile

02 Schedule delivery

class modules and monthly plan

03 Keep it live

progress, training plan and next action



NAME	MODULE ID	MODULE TITLE	DELIVERY DATE	TRAINER	RECOMMENDED REVIEW
#1	NEE.L1001	Module 2: Troubleshooting	Mon (21-05-2025)	Ben Davis	#1 Learning
#2	NEE.L1002	Module 3: Information Management & Data Use	Mon (22-05-2025)	Ben Davis	#1 Learning
#3	NEE.L1003	Module 4: Customer Focus	Mon (26-07-2025)	Ben Davis	#1 Learning
#4	NEE.L1004	Module 5: Risk Management	Mon (24-08-2025)	Ben Davis	#1 Learning
#5	NEE.L1005	Module 6: Computing & IT - Customer Focus	Mon (21-09-2025)	Ben Davis	#1 Learning
#6	NEE.L1007	Module 7: Troubleshooting	Mon (28-10-2025)	Ben Davis	#1 Learning
#7	NEE.L1008	Module 8: Capacity	Mon (23-11-2025)	Ben Davis	#1 Learning
#8	NEE.L1009	Module 9: Cloud	Mon (21-12-2025)	Ben Davis	#1 Learning
#9	NEE.L1010	Module 10: Integrated Practice	Mon (20-01-2026)	Ben Davis	#1 Learning
#10	NEE.L1011	Module 11: Computing & IT - Systems	Mon (22-02-2026)	Ben Davis	#1 Learning
#11	NEE.L1012	Module 12: Problem Solving	Mon (22-03-2026)	Ben Davis	#1 Learning

● Evidence, KSBs and OTJ

Progress is checked against evidence — not guesswork.

Evidence, KSB coverage, classroom attendance and accepted manual OTJ are viewed together, so the record shows whether progress is backed by real activity.



KSB coverage

descriptors, evidence count and marked evidence



OTJ hours

classroom plus accepted manual activity



Gaps

uncovered KSBs and unmarked evidence surfaced early

Learner progress (KSB gap analysis) — Andrey Davis Close

Evidence coverage, missing KSBs, and progress over time

KSB Coverage 4.9%	Evidence 1/1	OTJ Totals 10.0h
Covered: 2/41 Based on marked evidence linked to KSBs.	Latest evidence: 2026-05-19 KSB linking is taken from evidence KSB list or the appended tag.	Attendance: 6.0h Manual accepted: 4.0h

Gap analysis (KSBs) Filter: **All** No evidence Evidence but unmarked

KSB	DESCRIPTION	EVIDENCE	MARKED
K1	Causes and consequences of network and IT infrastructure failures.	0	0
K2	The architecture, physical and virtual, of typical IT systems, including hardware, operating systems, server, virtualisation, voice and applications.	0	0
K3	The tools and techniques for optimising network performance.	1	1
K4	Diagnostic techniques and tools to interrogate and gather information regarding systems performance.	1	1
K5	Organisational policies and procedures to ensure accurate recording and management of information.	0	0
K6	Service level agreements, SLAs, contractual obligations and customer service when delivering network engineering activities.	0	0
K7	Business continuity and disaster recovery and their role within in, including preservation of system configurations.	0	0
K8	The purposes and uses of sockets pair and protocols.	0	0
K9	Devices, applications, protocols and services at their respective open systems interconnection or, transmission control	0	0

Learning Pathway for Andrey Davis

Filter: **All** No evidence Evidence but unmarked

DATE	EVENTS	COMPLETION	DESCRIPTION	STATUS	NOTES	ACTION
10/06/2026	1	Completed	Employer / Workplace	Structure workplace learning activity: Module 2: Troubleshooting (K3, K4)	MEI_L4002	Marked Evidence Accepted Show notes
10/06/2026	1	Completed	Provider / Classroom	Structure workplace learning activity: Module 2: Troubleshooting (K3, K4)	MEI_L4002	Marked Evidence Accepted Show notes
03/06/2026	1	Completed	Provider / Classroom	Network mapping and troubleshooting activity: Module 7: Networking (K10, K11)	MEI_L4007	Marked Evidence Accepted Show notes
03/06/2026	1	Completed	Provider / Classroom	Structure workplace learning activity: Module 2: Troubleshooting (K3, K4)	MEI_L4002	Marked Evidence Accepted Show notes

⚡ Genie AI assistance

Genie turns records into next actions.

Users ask plain-English questions and Genie responds from the learner record — pathway, KSBs, OTJ, evidence, attendance, Training Plan, ILR and reviews.

“What should I work on right now?”

“Which KSBs are still outstanding?”

“Give me an ILR compliance summary.”



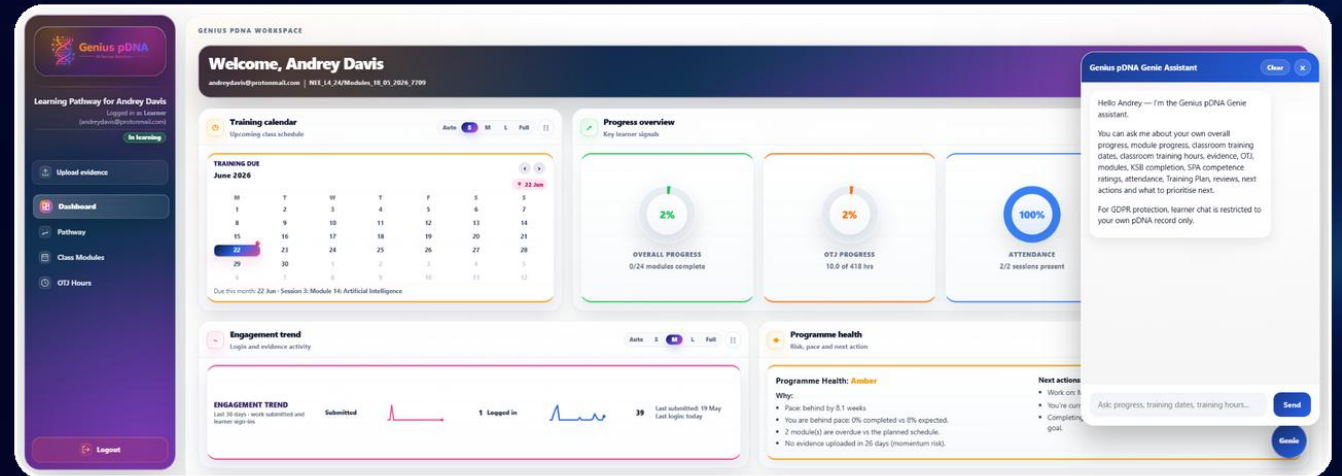
Grounded

uses app records, not generic advice



Role-aware

learner, trainer, employer and admin views



Genius pDNA Workspace

Welcome, Andrey Davis

Training calendar

Upcoming class schedule

TRAININGS DUE

June 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5
6	7	8	9	10	11	12

Due this month: 22 Jun. Session 3: Module 14: Artificial Intelligence

Progress overview

Key learner signals

- OVERALL PROGRESS: 0/24 modules complete (2%)
- OTJ PROGRESS: 10.0 of 410 hrs (2%)
- ATTENDANCE: 2/2 sessions present (100%)

Engagement trend

Logins and evidence activity

ENGAGEMENT TREND

Last 30 days: needs assessment and learner sign-in

Submitted: 1 | Logged in: 39 | Last submitted: 19 May | Last login: today

Programme health

Risk, pace and next action

Programme Health: Amber

Why:

- Pace behind by 0.1 weeks
- You are behind pace: 0% completed vs 0% expected
- 2 module(s) are overdue vs the planned schedule
- No evidence uploaded in 26 days (minimum risk)

Next actions

- Work on...
- You're cur...
- Completing goal

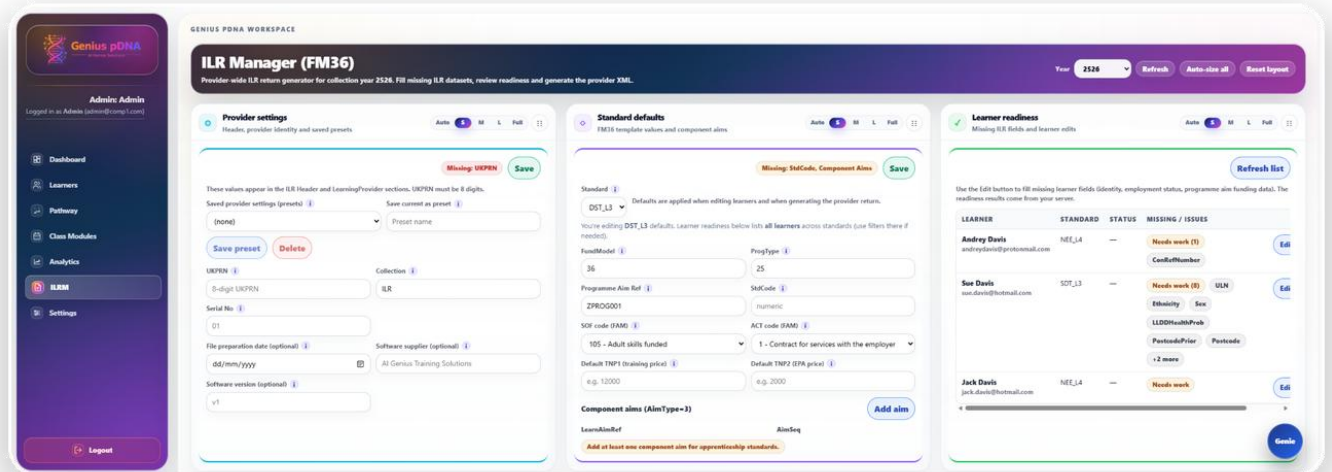
Ask: progress, training dates, training hours...

Buttons: Send, Guide

✓ Compliance and ILR readiness

Compliance readiness without slowing delivery.

Settings, standards, ILR defaults, learner readiness and process forms sit inside the same operating model as teaching, progress and evidence.



1

Defaults

standard and provider values

2

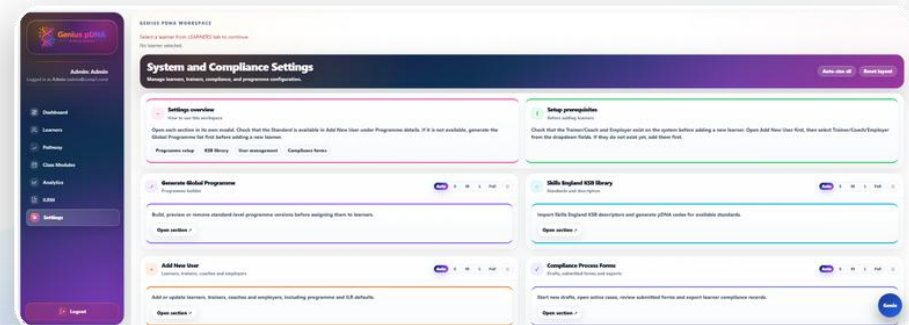
Readiness

missing fields and learner issues

3

Forms

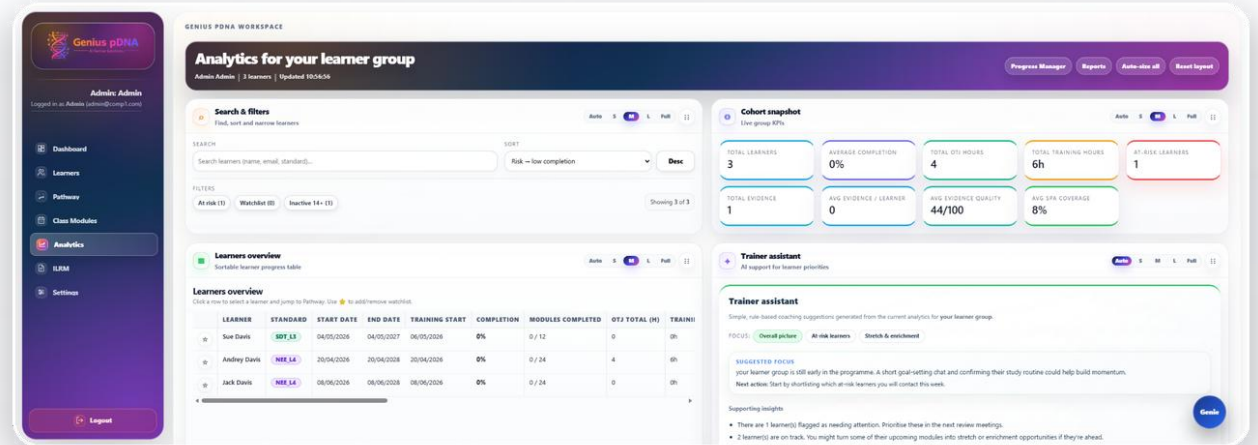
submitted records and exports



➤ Analytics and reports

Cohort insight without another spreadsheet.

Quality leaders can move from cohort health to learner detail, then export evidence for review. Reports use the same connected data, not a separate reporting process.



Analytics for your learner group

Admin Admin | 3 learners | Updated 10:56:54

Search & filters

Find, sort and narrow learners

SEARCH: Search learners (name, email, standard)... SORT: Risk - low completion Desc

Filters: At Risk (1) Watchlist (0) Inactive (14) (1)

Cohort snapshot

Live group 82%

- TOTAL LEARNERS: 3
- AVERAGE COMPLETION: 0%
- TOTAL OTJ HOURS: 4
- TOTAL TRAINING HOURS: 6h
- AT-RISK LEARNERS: 1
- TOTAL EVIDENCE: 1
- AVG EVIDENCE / LEARNER: 0
- AVG EVIDENCE QUALITY: 44/100
- AVG SPK COVERAGE: 8%

Learners overview

Sortable learner progress table

LEARNER	STANDARD	START DATE	END DATE	TRAINING START	COMPLETION	MODULES COMPLETED	OTJ TOTAL (H)	TRAINING
Sue Davis	SQT_L3	04/01/2026	04/05/2027	04/05/2026	0%	0 / 12	0	0h
Andrey Davis	NEE_L4	20/04/2026	20/04/2026	20/04/2026	0%	0 / 24	4	0h
Jack Davis	NEE_L4	08/06/2026	08/06/2026	08/06/2026	0%	0 / 24	0	0h

Trainer assistant

Simple, rule-based coaching suggestions generated from the current analysis for your learner group.

SUGGESTED FOCUS

Your learner group is off early in the programme. A short goal-setting chat and confirming their study routine could help build momentum. Next action: Start by shortlisting which at-risk learners you will contact this week.

Supporting insights

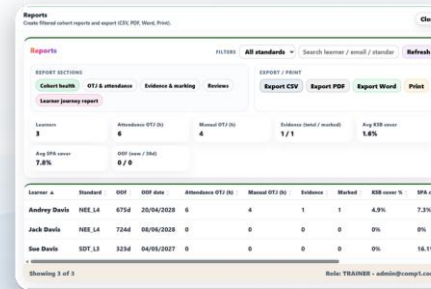
- There are 1 learner(s) flagged as needing attention. Prioritise these in the next review meetings.
- 2 learner(s) are on track. You might turn some of their upcoming modules into stretch or enrichment opportunities if they're ahead.

Risk
at-risk learners and pace signals

Evidence
coverage, marking and quality

Exports
CSV, PDF, Word and Print

Action
trainer assistant focus and next steps



Reports

Generate cohort reports and export ECE, PDF, Word, Print.

REPORT SECTIONS: Cohort health, OTJ & attendance, Evidence & marking, Review

EXPORT / PRINT: Export CSV, Export PDF, Export Word, Print

Learner	Standard	OTJ	Attendance OTJ (H)	Manual OTJ (H)	Evidence	Marked	Avg KSB cover	SPK cover
Andrey Davis	NEE_L4	6756	20/04/2026	6	4	1	4.9%	7.3%
Jack Davis	NEE_L4	7246	08/06/2026	0	0	0	0%	0%
Sue Davis	SQT_L3	5236	04/05/2027	0	0	0	0%	16.1%

Showing 3 of 3

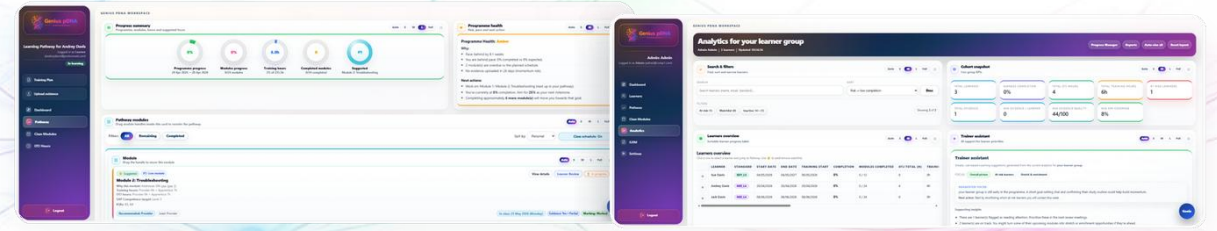
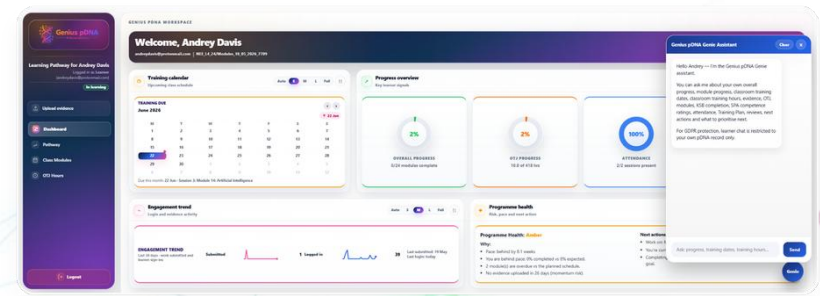
● Role-based workspaces

Built around the people who deliver apprenticeships.

Each role gets a focused experience while sharing the same learner record and evidence trail.

- L Learners**
pathway, evidence prompts, OTJ and next class visibility
- T Trainers & coaches**
caseload insight, attendance, gaps and next actions
- E Employers**
review sign-off and workplace activity visibility

- A Admin & compliance**
standards, ILR readiness, process forms and reports



✓ Implementation story

A practical route from setup to live delivery.

Designed to support existing provider operations without needing every workflow to be replaced on day one.

01

Set up standards

KSB library and programme defaults

02

Add learners

profiles, groups and trainer links

03

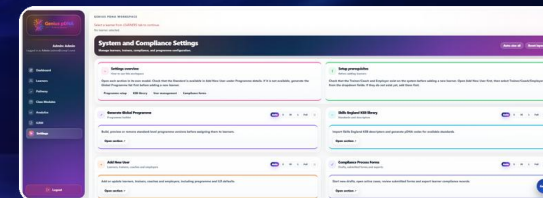
Generate pathways

modules, Training Plan and schedule

04

Drive action

Genie, dashboards and reports



What changes for providers and employers.

The product story is not just software features. It is a shift from fragmented administration to guided apprenticeship delivery.



Less re-keying

Training Plan, reviews, ILR, evidence and reports use connected data.



Earlier intervention

Risk, evidence gaps and attendance are visible before they become late-stage issues.



Clear learner focus

Everyone can see what needs to happen next, not only what has been recorded.



Audit-ready records

Snapshots, signatures, forms and exports create a stronger evidence trail.



Personalised delivery

Pathways and module profiles adapt to the learner, role and employer context.



AI-assisted decisions

Genie helps users ask precise questions without hunting through screens.

Connected workspaces

A platform that connects delivery, quality and compliance.

The value comes from the links: pathway choices affect training plans, evidence changes KSB coverage, OTJ supports funding confidence and reports drive intervention.



Pathways

personalised sequence



Evidence

KSB proof + marking



Reports

cohort + learner exports



Learner record



OTJ

classroom + manual



ILR readiness

FM36 fields + issues



Training Plan

snapshots + signatures

Ready to make apprenticeship delivery feel connected?

Genius pDNA gives providers and employers a single, intelligent place to manage personalised pathways, learner progress, evidence, OTJ, Training Plans, ILR readiness and compliance workflows.

1 Map your delivery flow

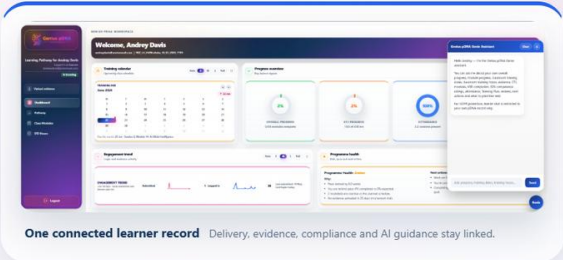
show where learner, evidence and compliance records currently split

2 Connect the learner record

import standards, learner data and class schedules

3 Use dashboards + Genie

drive action from live progress and compliance signals



Apprenticeship delivery, compliance and Genie.

Genius pDNA helps providers and employers manage the full learner journey — from profile and personalised pathway through to evidence, OTJ, Training Plan, ILR readiness, reviews, reports and Genie AI guidance.

One connected learner record Delivery, evidence, compliance and AI guidance stay linked.

Pathways Evidence OTJ

[Book a demo](#)

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