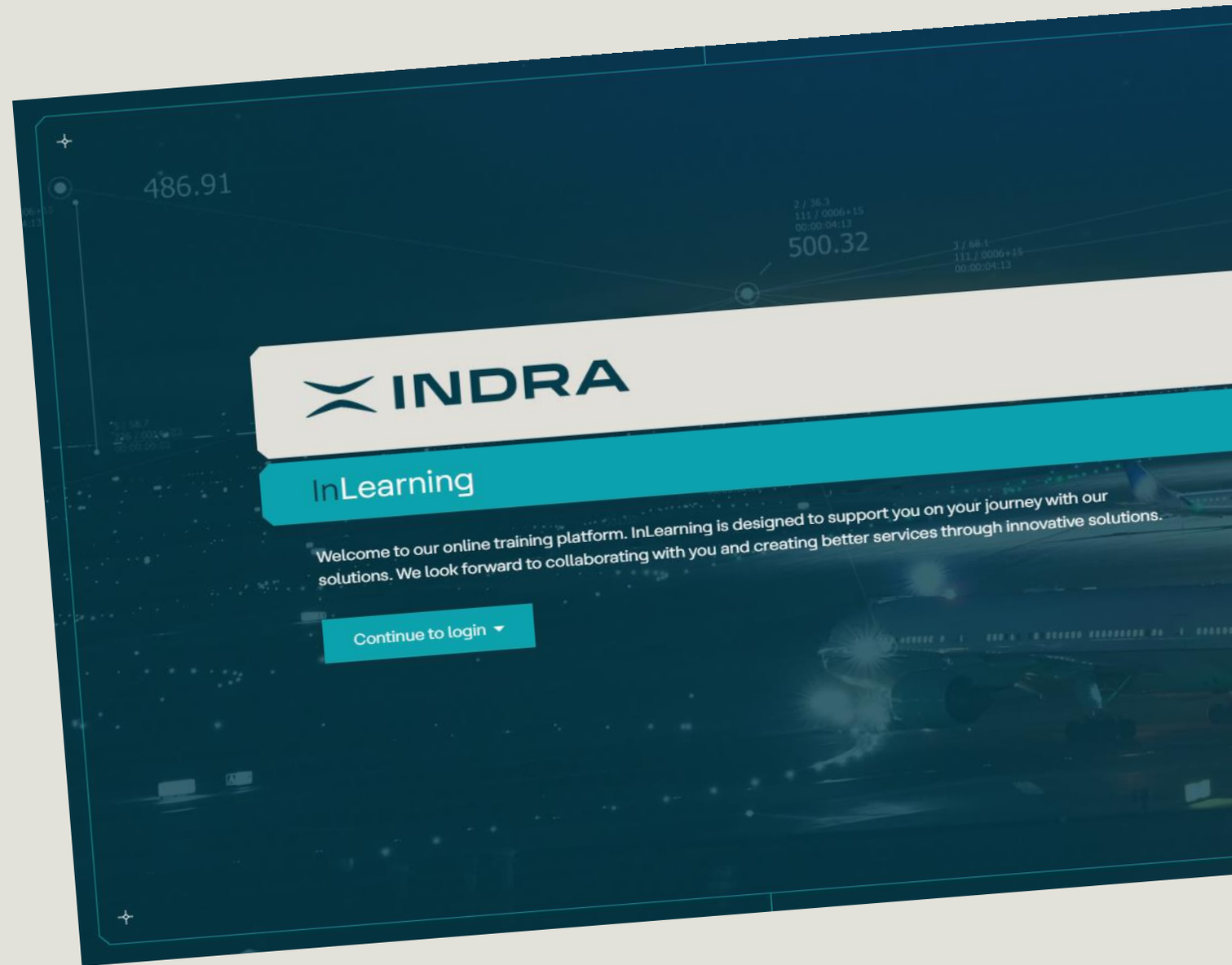




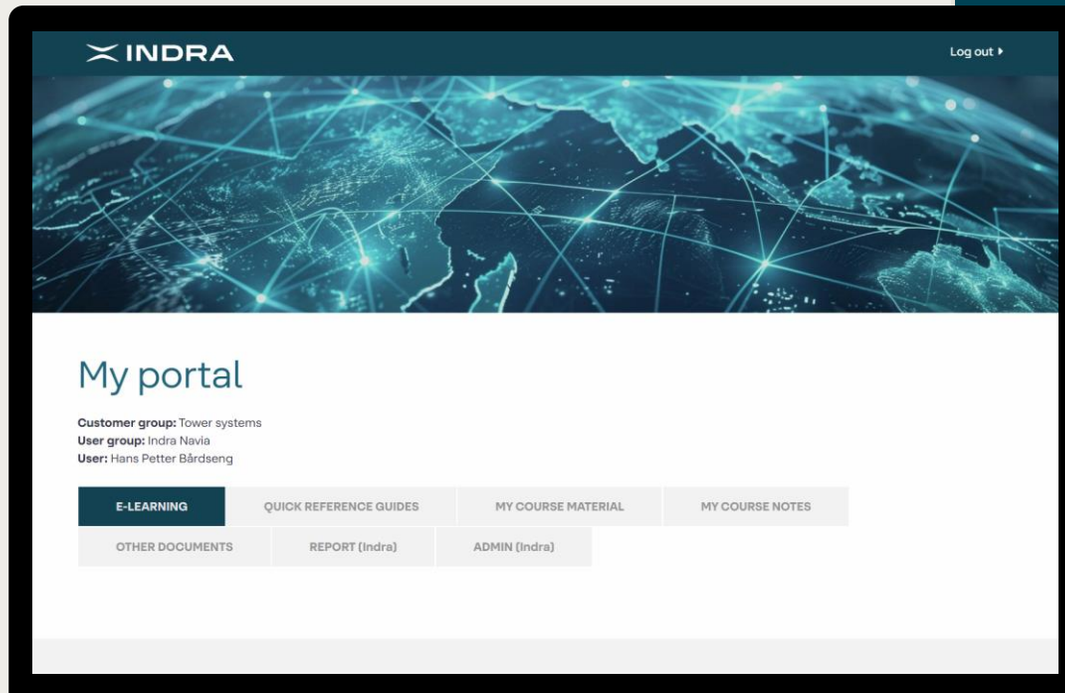
InLEARNING - a scalable training solution

Our online training platform empowers your teams to gain and refresh essential skills on the InNOVA System



InLEARNING

The Training Platform



Your digital training hub

Accessible anytime, anywhere, the platform provides structured learning, recurrent training, and practical video support - all designed to keep your operations safe and efficient

Why the InLEARNING Training Platform?



Continued compliance

Mapped to ICAO, EU, FAA, and other guidance to support regulatory compliance and operational safety.



Convenient

Online access to support tools anytime, anywhere.



Scalable

Equips new employees and whole teams, whether at launch or for recurrent training.



Effective

Mix of structured learning and practical Quick Reference Guides.



Up-to-date

Content aligned with the latest InNOVA System features.

InLEARNING Subscription Packages



E-learning Essential

The starting point for all new users.

System Introduction plus, selected advanced topics.

Supports delivery training and system onboarding.

Validity: 3 months (after course completion)



E-learning Elevated

For continuous learning and regulatory compliance.

Everything in Essential plus, annual recurrent training modules and on-demand courses tailored to operational needs.

Keeps skills sharp and knowledge up-to-date and compliant.

Validity: 12 months (renewed annually)



My Course Material/Notes Digital Course Tool

Course material made digital.

Displays instructor-led course material with a built-in notes and drawing feature.

All notes conveniently stored in "MY COURSE NOTES" for on-demand access.

Validity: 3 months (after course completion)



Quick Reference Guides Video Support

Your on-demand video library.

Step-by-step video guidance on complex system functions and configuration.

Fast, practical support whenever you need it.

Validity: 12 months (renewed annually)

E-learning Essential

InNOVA
one fully integrated solution

InNOVA Safety Nets

Air Safety Nets	Ground Safety Nets	Other	Enhanced Safety Nets
STCA	RIMCAS	FIC	CATC
AIW / APW	↓	MonA	CMAC
MSAW	Arrival RWY Monitoring	↓	
APM	Departure RWY Monitoring	Cleared LVL Adherence Monitoring	
DAIW	RWY Crossing Monitoring	Selected Level Adherence Monitoring	
DRM	Taxi Route Monitoring		
SIDU	Stop-Bar Overrun Monitoring		
OCAT	Restricted Areas		
	Runway Status Areas		

InNOVA

Controller Working Position (CWP)

- Integrated GND and APP
- Automated functions
- Advanced safety nets
- Electronic Flight Strip
- One single display
- Individually configured
- Reduced work load
- Safety and profitability
- Reduced maintenance

Short Term Conflict Alert (STCA)

STCA
KLM1974
F290 - 32
B738 M

STCA
SAS2060
F290 - 34
A320 M

Typical system configuration

Equipment room: Router, LAN switch, LAN switch, Recording system, Playback system, Recording and playback (RPS), SDS 1, SDS 2, Target Data Processing, TECAMS, Technical control.

Tower Cab: SMR, Radar Data Processors (RANC, RANC), Tower Cab, CWP.

Approach room: CWP.

Conflicting ATC Clearances (CATC)

Take-off vs Line-up

Departure

>SAS4020	ORL	Y1	1238
P	TAXI	LUP	TOF
CB	ENT	PRR	ADC
TAKEOFF			
>KLM1910	ORL	Y2	1285
P	TAXI	LUP	TOF
CB	ENT	PRR	ADC
HOLD ON			

E-learning Elevated

E-learning “Elevated” supports ATCO and ATSEP training obligations in line with international and national regulations

Annual Recurrent Training

Supports the regulatory requirement for ongoing continuation training

As outlined in ICAO Doc 10057 [Ch.5.2], ICAO Doc 9830 [3.2.2.7], EU 2017/373 [ATSEP.OR.220], EU 2015/340 [ATCO.D.080], FAA JO 3120.4, and related standards

On-Demand Training

Addresses regulatory obligations to provide training upon system upgrades, and modifications

As outlined in ICAO Doc 10057 [Ch.5.4], EU 2017/373 [ATSEP.OR.220] and EU 2015/340 [ATCO.D.085], and related standards

Certification and Renewal

Supports the regulatory requirement for documented competence and regular renewal

In accordance with ICAO Doc 9830 [3.2.2.7], EU 2017/373 [ATSEP.OR.305], EU 2015/340 [ATCO.B.015], and related standards

Digital Course Tool

Re-defining instructor-led training

All course materials,
digital and accessible
- with your personal notes,
made during lectures,
saved in the portal

Save Clear all Undo Redo Tool: Pen Line width: 5 Color: [Red]

Purpose of Safety Nets (SNET), InNOVA Approach

As part of the 'alertMon' process!

Safety Nets processing is
Surveillance Data Server
process and will generate
presentation at the Contro

Each CWP will decode the
audible warnings will be g

Alerts will be presented in
severity level configured fo

- Stage One, **Amber label**,
- Stage Two, **Red label**, au

indra
INDRA

INDRA Log out

My portal

Customer group: Tower systems
User group: Indra Navia
User: Hans Petter Bårdseng

E-LEARNING QUICK REFERENCE GUIDES MY COURSE MATERIAL MY COURSE NOTES

OTHER DOCUMENTS REPORT (Indra) ADMIN (Indra)

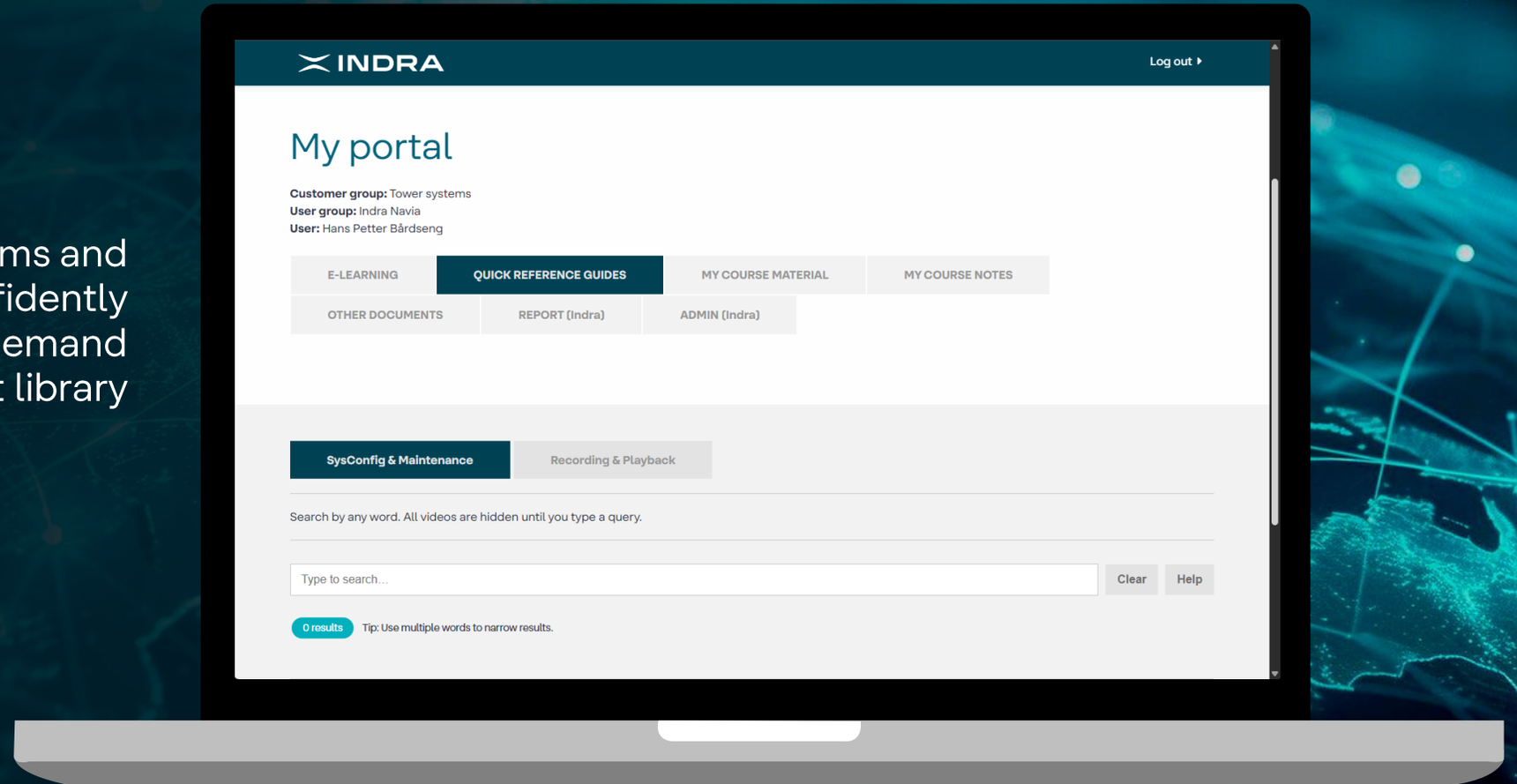
Below you will find an overview of your saved course notes.

SNET Approach (Leve
Your saved course notes.
Open document

Quick Reference Guides

Searchable video library

Master complex systems and configure them confidently with our instant, on-demand video support library





Tech for trust

Indra Navia AS
Hagaløkkveien 26
1383 Asker

NORWAY