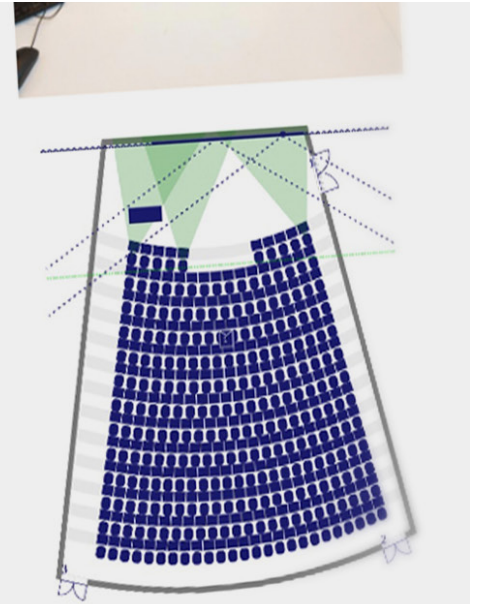




VISUAL DISPLAYS



Student facilities

Space features

- Daylight
- Screens (outside)
- Blinds (inside)
- Wheelchair Accessible

TUDESC Education Spaces Viewer

- now available as
a separate TUDESC
module



Education Spaces Viewer

available as a separate TUDesc module

Make your very own Education Spaces Viewer (yourinstitute.esviewer.com) for only one third of the license costs.

Have your institute's branded online catalogue showing an overview of your education spaces in a public accessible webpage where teaching and scheduling staff do not have to log in. The detail page displays all properties of a particular space and is just one click away. The Admin pages however are secured and dedicated.

You will have your very own education space catalogue online in short notice. The ESViewer instance will carry your institute's tag and logo. Moreover, the onboarding process has been made very easy and fault tolerant by adding one space at a time, but with instant display of your upload. Register and opt for ESViewerOnly to start right away.

The ESViewer module serves as stepping-stone towards the comprehensive TUDesc¹ application and comprises:

- General overview page with your education spaces, see for example below
- Detail pages for every education space with pictures and specifics, see for example the snapshot at other side
- Secured Admin pages to manage the overview and detail pages, at TUDesc.com

NB: After having an ESViewerOnly license for yourself the URL will be "yourinstitute.esviewer.com".








¹ TUDesc is the interactive cloud tool for AV-IT Staff and Asset Managers to design, configure, check, control, and manage education and meeting spaces specifically on readability, sightlines, presentation equipment, education computers, furniture, and carbon footprint. It does ergonomic related simulation instantly and holds several roles to manage and support life cycle assessment, forward planning, and dashboard reporting.

TU Delft Education Spaces Viewer

Hide Columns - Clear filters

Showing 11 of 192 entries

Export to Excel

Name	Building	Teaching Practice	Space Typology	Seat Capacity	Exam Capacity	Computer Capacity	Furniture Layout	Hybrid Facility	Presenter Facility	Writing Boards	Special features	Student Facilities	Software
 3mE Lecture Hall A - Leonardo da Vinci	3mE Building 34	Frontal Teaching	Lecture Hall	251	0	0	Fixed row seating	Fixed MeetUp set	4 Quadrant System	Chalkboard Smartboard	Compressed Air Collegerama	WiFi Power sockets	Adams Amos AspenOne CES Edupack ChemSep
 3mE Lecture Hall B - Isaac Newton	3mE Building 34	Frontal Teaching	Lecture Hall	167	0	0	Fixed row seating	Fixed MeetUp set	4 Quadrant System	Chalkboard Smartboard	Collegerama	WiFi Power sockets	Adams Amos AspenOne CES Edupack ChemSep
 3mE Lecture Hall C - Daniel Bernoulli	3mE Building 34	Frontal Teaching	Lecture Hall	135	0	0	Fixed row seating	Fixed MeetUp set	Single Projector	Whiteboard	Collegerama	WiFi Power sockets	Adams Amos AspenOne CES Edupack ChemSep
 3mE Lecture Hall D - James Watt	3mE Building 34	Frontal Teaching	Lecture Hall	135	0	0	Fixed row seating	Fixed MeetUp set	Single Projector	Chalkboard	Collegerama	WiFi Power sockets	Adams Amos AspenOne CES Edupack ChemSep
 3mE Lecture Hall E - Robert Hooke	3mE Building 34	Frontal Teaching	Lecture Hall	83	0	0	Fixed row seating	Not suitable for hybrid education	Single Projector	Chalkboard	Collegerama	WiFi	Adams Amos AspenOne CES Edupack ChemSep
 3mE Lecture Hall F - Simon Stevin	3mE Building 34	Frontal Teaching	Lecture Hall	83	0	0	Fixed row seating	Not suitable for hybrid education	Single Projector	Chalkboard		WiFi	Adams Amos AspenOne CES Edupack ChemSep
 3mE Hall G	3mE Building 34	Mixed Practice Frontal Teaching Exams	Instruction Room (flat level)	74	38	0	Fixed tables rows/groups	Mobile MeetUp set on request	Single Projector	Chalkboard	Collegerama	WiFi Power sockets Whiteboard	Adams Amos AspenOne CES Edupack ChemSep

Screenshot taken from Delft University of Technology



TUDESC Education Spaces Viewer

- How do you tell which teaching practices are available in your education spaces?
- Do your teaching staff know what the education spaces look like?
- Where do you show online manuals and dedicated space specifics?

Lecture Hall A - Leonardo da Vinci

Mechanical, Maritime and Materials Engineering - 34 [Building info](#)

Teaching practices

Frontal Teaching

Space typology

Lecture Hall
Fixed row seating

Capacity

Seat capacity 251
Exam capacity 0
Computer capacity 0

Display possible pedagogies

AV-IT facilities

- 4 Quadrant System
- Desktop PC
- Fixed MeetUp set
- Collegerama Suitable
- Feedback Monitor
- Document Camera
- USB-C
- HDMI
- DisplayPort
- VGA + Audio
- Loudspeakers
- Headset Microphone
- Handheld Microphone
- Catchbox Microphone

Writing boards

- Whiteboard
- Chalkboard
- Smartboard
- Touchpad (tablet)

Special features

- Compressed Air
- Collegerama

Student facilities

- WIFI
- Power sockets
- Whiteboard
- LED display
- External Monitor
- Hearing Aid
- Computers

Space features

- Daylight
- Screens (outside)
- Blinds (inside)
- Wheelchair Accessible

Space number: 34.A-0-820

Surface: 213 m²

Space width: 1595 cm

Space depth: 1750 cm

Instruction Manuals

[Instruction manual AV quad system B34](#)

List the present AV-IT facilities

Show the teaching and student facilities

Give space-specifics

Space access:
Access card required: available at the Service Desk.

Additional remarks:

From Lecture Hall A and B, 4-quadrant connection can be made to Halls B,C, and D
Are you interested in a recording with Collegerama? Request the recording via <http://collegerama.tudelft.nl>

Link to stored manuals and instruction documents

Add comments and remarks

Screenshot taken from Delft University of Technology

TUDESC and ESViewer are copyright protected and licensed by Delft University of Technology (TU Delft)

TUDESC - Available to buy now

The education space and social distancing configuration tool

Click the banner to find out more



Visual Displays is a specialist manufacturer and distributor supplying through AV resellers and integrators. We also support consultants and technology managers.

We are expert practitioners in DISCAS: our Director led this standard's task group and AVIXA's Standards Steering Committee.

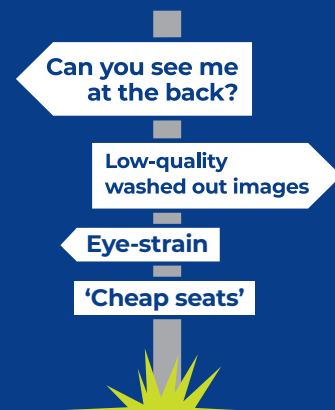
We are passionate about standards and services. On our [website](#) you'll find dozens of helpful pages like these. Look out for our [free webinars](#) on DISCAS (and get a CTS renewal point) and other critical and standards-related topics.

We guarantee to help you find the best display - even if we don't supply it.

Let us be your guide

Visual Displays can guide you away from the common pitfalls and mistakes when choosing the correct display for your space.

With years of standards-based knowledge and vast displays expertise we will create and guarantee the very best results, with a bespoke solution that gives your viewers the best overall viewing experience.



Contact our expert team on 01234 581 000

If you have any questions or need further advice and assistance, contact our team of displays experts at Visual Displays. We are dedicated to providing you with the best display solutions and support to suit your specific needs and budget.



Greg Jeffreys
Director



Kathryn Baker
Lead Designer and
Project Manager



Levi Farry
Sales
Administrator

Visual Displays Limited
Unit 7, i-Worx
Innovation Way
Wootton, Beds
MK43 9SP
UK

E: sales@visualdisplaysltd.com

T: +44 (0)1234 581 000