

Lecture Capture

Whether you're streaming with a single camera or managing a large-scale multi-camera production, we can collaborate with you to develop a multi-vendor solution tailored to your specific lecture capture needs. Our team has the technology and expertise to help you create a solution that matches your desired level of complexity.



PTZ Cameras

We have a range of PTZ cameras from smaller, HD ePTZ cameras up to large sensor, 4K robotic heads. We at Holdan hold a PTZ camera for every situation with some featuring AI auto tracking on-board and advanced IP connectivity. We can work with you and your customer to outline the best fit for the job.

[FIND OUT MORE](#)



Fixed Cameras

For certain applications, a fixed camera is more suitable than a moving head. We can supply document cameras and box cameras with a range of lens options to provide that fixed angle you have been searching for.

[FIND OUT MORE](#)



Advanced Tracking & Motion Control

If you want motion in your capture, or advanced subject auto tracking, then we can help design remote controlled rails systems and lifters which work in tandem with remote PTZ cameras (or larger fixed cameras) to provide this functionality.

[FIND OUT MORE](#)



Audio

From high-quality shotgun microphones to compact wireless lavalier systems, we offer options to ensure crystal-clear audio capture. We also provide audio DSP and consoles for more advanced set-ups. Our specialists can help you choose the best solutions for your needs.

[FIND OUT MORE](#)



Production Systems

Whether you need to capture a single video feed in a lecture room or manage a multi-camera production in an auditorium, we offer a wide range of production systems and switchers. Our solutions cater to everything from simple one-button operation to fully operated, multichannel switching systems.

[FIND OUT MORE](#)



Capture Cards

HDMI, SDI or IP Video signals can be converted to UVC compliant USB connections with ease with our range of USB capture cards. These allow you to turn any video feed into a webcam source to take into any PC software such as vMix, Panopto or even Teams Rooms.

[FIND OUT MORE](#)



Signal Distribution

Once your video feeds are mixed, it's time to consider distribution. We offer a range of options to display your video on screens across your site, send it to remote LFDs, or process it for large video walls. We support all protocols, allowing us to integrate seamlessly into your existing workflow or create something entirely new.

[FIND OUT MORE](#)



I/O Expansion

Modern computers can sometimes have limited I/O especially if you're working within a MAC environment. We have a huge range of USB and Thunderbolt dock to allow your PC or Mac to connect up to more devices. We also hold a range of external expansion devices specific of MAC systems. Need to "rack your mac?" – contact us today.

[FIND OUT MORE](#)



Content Storage

Desktop or rackmount network attached storage systems are available - from terabytes up to petabytes. They all feature advanced content management and automation options to allow multiple users to edit, organize and archive at the same time to allow for truly collaborative workflows.

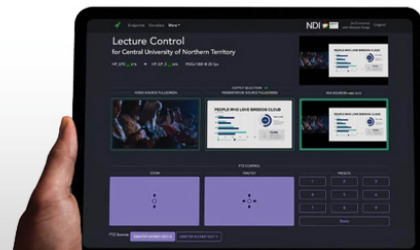
[FIND OUT MORE](#)



Control Systems

We can help design and specify custom control surfaces, with a mix of touch screen or tactile HMI (Human Machine Interfaces) to create as simple or as complicated of a control system as is required for your specific project deployment.

[FIND OUT MORE](#)



Cloud Services

Do you need to deploy at scale, with centralised fleet management accessible via the cloud? We have a solution for that. Do you need to bring in high quality remote video feeds? Or send content across the globe for remote access? Speak to one of our solution experts who will help design a cloud connected system that works for you.

[FIND OUT MORE](#)

CASE STUDY

Edge Hill University implements a lecture capture solution with Panasonic technology and Panopto software in a flexible graduation space.

The Challenge: How can a university create flexible study spaces suitable for both lecture capture and large events without changing the technology?

The Solution: By utilising the Panasonic AW-UE70 along with laser projection technology, universities can capture lectures in bandwidth-friendly HD and film events in crystal-clear 4K without changing the technology.

[READ THE FULL CASE STUDY](#)