

# VIRTUAL COURTS AND JUSTICE

**Starview Asia**

**Australia Headquarter:**

**Melbourne:** Level 40, 140 Williams Street, VIC 3000, Australia

**London:** Amber Lane Ilford, Essex IG6 2AU, UK

**Singapore:** Eunostechpark, Singapore 415979

**Hanoi:** D'Capitale, 119 Tran Duy Hung Street, Yen Hoa

**Ho Chi Minh:** Address: Sky Center Building, Tan Binh

# Secure, user-friendly video experience for the legal community

## OVERVIEW

Developed through collaboration with courts of varying size from across the country, Virtual Court provides a turnkey platform for conducting face-to-face court sessions online. Defendants can attend a hearing from anywhere. Rather than physically going to the courthouse, they will stay at home or at government facilities near you to review proceedings with a judge via secure video chat. Parents and legal guardians of juveniles, along with defense attorneys, can also be present and engage as full participants during virtual court sessions.

## USE CASES

- Court Rooms: Provide judges, attorneys, and litigants a more efficient court experience with greater access to justice.
- Lawyers and Law Firms: Empower lawyers and firms to maximize attorney time, secure attorney-client communications, and ensure business continuity.
- Correctional Facilities: Ensure the safety, security, and health of prison staff, inmates, and their families while aiding in rehabilitation.

## BENEFITS

### Reduce Costs

Virtual court hearings reduce the financial burdens and inconvenience of transportation and parking for litigants, court staff, attorneys, and judges, plus the costs of court staffing and inmate transportation.

### Increase Accessibility

Taking time off work, scheduling childcare, and other special needs significantly impacts court attendance. Virtual Courts make it easier to attend, resulting in fewer default judgments and fewer failures to appear.

### Convenience

Reducing travel, expenses, and geographical barriers is beneficial for everyone involved. Virtual court hearings allow attorneys and caseworkers to attend multiple hearings in a day - helping increase case efficiency.

### Reduce Tension

Many family court proceedings are super-charged with emotion. Virtual court video conferencing provides a barrier to gain control over these more difficult and stressful in-person encounters.

### Increase Security

Transporting witnesses or inmates means increased security is required. Using a secure video conferencing platform from Vidyo reduces these risks while improving attendance for a more successful hearings.

### Customization

With APIs, virtual courts can customize their video conferencing experience to meet their needs, provide additional features, alter security preferences, and so much more.

### Documentation

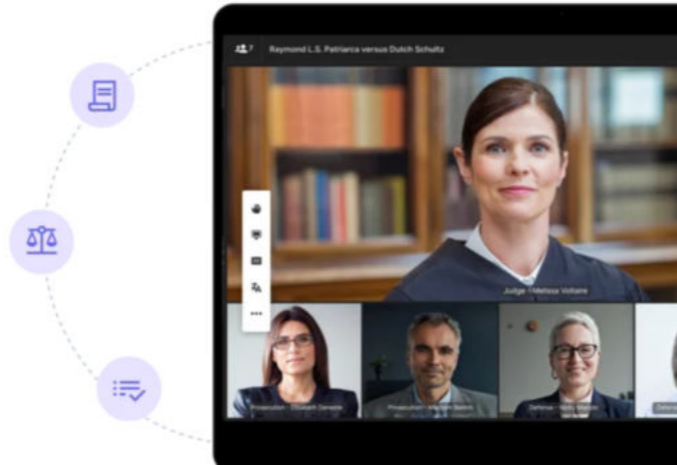
Remote virtual court hearings can be easily recorded, providing a thorough record of the hearings to all members involved, and an accurate recording for the press when needed.

### Better Client Advocacy

Thanks to Starview chat features, clients can discuss topics with their counsel privately without disrupting court proceedings.

### Easy Deployment

Virtual Courts can be provided as an on-premises or cloud-based service.



## THE FUTURE OF JUSTICE

The judicial system took a radical turn during the COVID-19 pandemic, turning to remote video technology for its communication and collaboration needs. And while some people are heading back to in-person activities, many have embraced the convenience, cost savings, and enhanced access to justice that remote video proceedings provide.

## HOW STARVIEW MAKES JUDICIAL PROCEEDINGS EASY

Video conferencing has come a long way since its early iterations. Starview's Virtual Courts and Justice video conferencing solution provides security, clarity, and ease of use for more effective proceedings. Unlike some other video conferencing platforms, Starview's solution was designed using strict security protocols. In addition, Starview maintains an information security governance policy that prevents misuse and malicious damage that could impact our customers.

Starview's Virtual Courts and Justice video conferencing enables users to:

- Guarantee conversations are secure with Starview's robust security and privacy features that control confidentiality, integrity, and availability of information.
- Boost satisfaction and build trust through an easy-to-use, full-feature video platform that allows secure screen sharing, document upload, text chat, and encrypted e-signing.
- Provide a reliable and seamless experience for all involved parties with its patented dynamic adaptation technologies that continuously optimize media streams for unmatched fidelity over variable networks.
- Provided as an on-premises or cloud-based solution, the Starview Virtual Courts and Justice video solution is easy to deploy, allowing your organization can be up and running in no time.

## ANTICIPATED RESULTS

The Starview Virtual Courts and Justice solution is an end-to-end video conferencing solution. It provides a convenient and effective platform to improve productivity, cultivate collaboration across judicial practices, and reduce security risks - while ensuring the safety, security, and health of all involved.

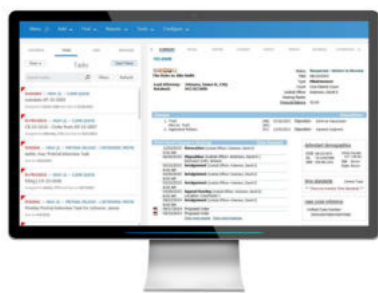
Remote video conferencing has enhanced justice by providing greater continuity when meeting in person just won't work. Starview makes it easier to attend court appearances, including out-of-town participants and legal counsel, reduces travel and childcare costs, and empowers staff to be more efficient.

## FEATURES

Powered by the Starview Platform, Starview Virtual Courts and Justice incorporate high-definition video and audio capabilities, end-to-end encryption, user authentication, robust data privacy measures, reliable connectivity, and integration with standard court workflows and tools.

<b>Video Quality and Error Resilience</b>	The industry's first and only high-quality 4K video service delivers crystal clear video.
<b>Meticulous Documentation</b>	Remote video can be easily recorded and transcribed, providing a thorough record of the proceedings.
<b>Embedded Chat</b>	Clients can discuss topics with their counsel privately without disrupting court proceedings.
<b>Easy-to-Use</b>	Join meetings with the simplicity and convenience of a click of a button - no apps required.
<b>Optimized Collaboration</b>	An elegant user experience with video, text chat, file and screen share, and encrypted e-signing capabilities.
<b>Enterprise Video Management</b>	Securely create, schedule, host, and archive meetings all in one place.
<b>Video Conferencing APIs</b>	Rapidly embed rich communications into any web, mobile or desktop apps, including existing business workflows.

Virtual Court is integrated with Starview's case management systems, providing a seamless workflow and reducing data entry redundancies.



### End-to-End Court Case Management

Starview's case management systems is a web-based application suite delivers a comprehensive, end-to-end courts and justice software solution that modernizes and automates court processes. The system encompasses all court administration functionality from e-filing to disposition to help your court run more efficiently and improve the administration of justice.



### Electronic Signatures

Streamline office processes and empower users to effortlessly capture and apply electronic signatures to documents filed with the court as well as documents that are generated from within Starview's case management systems

- Merge forms using Starview's case management systems integration with Microsoft
- Send forms to judges' or clerks' queues for electronic signature
- Tag documents for signatures and add to queues
- Convert electronically signed documents to PDF or TIFF files and automatically docket to case



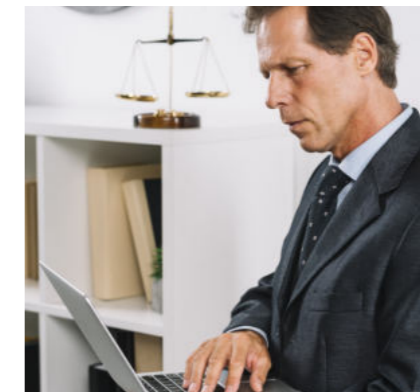
### Configurable Statistics Tracking

An easy and immediate way to collect and report on important data. Simple yes or no, multi-valued selections can be configured to match grant requirements.



### Comprehensive Summary Tab

Starview's case management systems provides an overview of the entire attorney case record, including events and upcoming hearings. The Summary tab has information regarding offense stages, future case activity, case file tracking, case cross reference numbers, flags, actions due, and related cases.



### Customize Your Workspace

Personalize and streamline your work in Starview's case management with a customized dashboard, designed to provide a bird's-eye view into detailed case and financial information with a single click.

- View work queues, upcoming hearings, process checklists, and more
- Personalize dashboards for the way you work with widgets
- Navigate from the dashboard to the right place in Starview's case management and take action



### Protect Sensitive Information

Starview's case management has a concept known as privileged party that allows you to capture information on a party - names, addresses, phone numbers, email, and employment information - and provide a layer of security around that information. The security scheme starts in the application, is further secured on the server, and is secured one more time at the database level, so only people with the appropriate privileges can view party information.

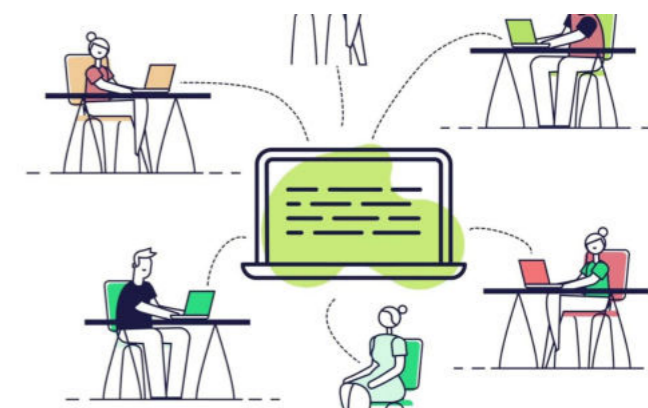
## Seamless integration with Starview Transcriber

Starview Transcriber is powerful transcription software that uses to create meeting minutes and legal transcripts with remarkable accuracy and speed.

With Starview Transcriber, you can efficiently generate summary minutes, action minutes, or verbatim transcripts directly from audio recordings.

### Key Features

- Create minutes and transcripts from any Starview recording.
- Transcribe recordings from various sources, including handheld devices and other recording systems.
- Convert speech into highly accurate transcripts with just a few clicks.
- Hours of audio recordings can be transcribed in minutes.
- Transcript text is synchronized with audio during playback.
- Locate specific sections by searching the transcript text.
- Export the transcript for editing and publishing in Word.



# World-class solutions for Virtual Courts and Justice



**Control Sever**

- **Complete Video Conferencing Solution**

Provides complete point-to-point and multipoint conference functionality such as gateway, GK call control and efficient network resource management.

- **Provide end-to-end Connection**

The mature solution has passed the market test and has perfect connection capability, it can support different networks such as H.323 and SIP, and can connect different terminal devices such as conference rooms and desktops.

- **Support Venue Name & Dynamic Subtitle**

Support the display of venue name to facilitate users to identify different venues; support static and dynamic subtitles in Chinese and English to facilitate users to transmit instant information; support adjustable subtitle color, background color, transparency, and scrolling speed.

- **Rich Audio & Video Processing Capability**

Support audio and video coding conversion, the maximum video capacity is 128 x 1080p HD. User can enjoy the full benefits of advanced video processing, including: multiple split-screen mode (up to 16 split-screen), rate matching, text and image overlay, and speaker highlighting. Improve video quality under network packet loss to ensure that the best video quality is always provided.



**Camera**

- **4K@60FPS**

Utilizes a UHD CMOS sensor with a 1/1.8-inch size and 8.42 million pixels.

- **Long Optical Zoom + UHD Lens**

Equipped with 4K Ultra HD Long Focal Length Lens, supporting a maximum 20x optical zoom and a 60° FoV.

- **Humanoid Tracking**

Equipped with in-house-developed ReID technology, the device identifies the speaker's figure, appearance, and outfit. As the speaker moves within the room, the camera automatically tracks them, ensuring the target remains centered. Even if there are interferences or the speaker exits the frame, the camera swiftly recaptures and tracks them upon reentry.

- **Remote Control**

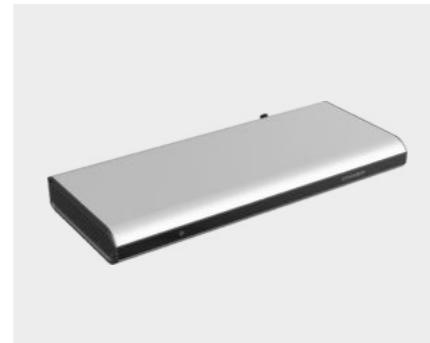
Multiple control options, including RS232, RS422/RS485, network, and USB for camera control.

- **Built-in Gravity (Optional)**

Support for automatic image flip, the camera can be installed, hanging, to meet the needs of more practical engineering projects.

- **Low-Light Enhancement**

A brand-new CMOS image sensor with a 55dB SNR effectively reduces image noise in low-light conditions. The 3D noise reduction significantly lowers image noise, ensuring clear images in low-light situations.



**Court Room Unit**

- **Low-bandwidth Transmission**

Utilizes H.265 video codec for ultra-high-definition 4K@30fps video output on just 1 Mbps bandwidth, reducing network infrastructure and operational costs.

- **Dual 4K Output**

Features exceptional dual-stream collaboration, supporting dual 4K@30fps + 4K@30fps video stream output for detailed image quality and an excellent immersive meeting experience.

- **Convergence Conference**

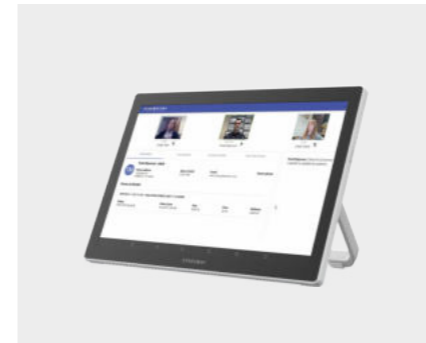
The video conferencing terminal supports cloud conferencing, is compatible with standard SIP and H.323 private network conferencing, and is compatible with the industry's mainstream standard terminals and network-side equipment for a wider range of application scenarios.

- **Built-in MCU**

Features an integrated Multi-Point Control Unit (MCU) to meet the simple networking and rapid meeting needs of small and medium-sized businesses, enhancing communication and collaboration efficiency in small meetings.

- **Open API**

Provides a fully open API to support third-party application development, facilitating easy customer customization.



**Rooms Controller**

- **Touch Screen with Android System**  
10.1-inch capacitive screen with android 9.0, the ZOOM controller and other third-party conference control applications can be installed to control the conference or video conference terminal.

- **Full SDK**

Full SDK supports customized development for various industry needs.

- **Easy Installation**

Built-in bracket to adjust angle easily and can be wall mounted.



**Speaker**

The indoor luxurious wooden sound column has a wooden structure and adopts surface veneer technology, which has a delicate texture and effectively avoids the sound coloration caused by speaker resonance.

It has a built-in 4-inch full-range speaker unit and adopts a full-paper folded ring cone, which provides delicate, soft, clear and full sound quality.



**Desktop Microphone**

48KHz sampling rate, clear and loud sound.

Advanced processing chip architecture, and unique processing algorithms, microphone boot connection time is only 5 seconds.

With the function of intelligent detection of faults, it prompts the user for AP failure, host communication failure, weak signal etc.

It has the function of switching display between Chinese and English, which can be set uniformly through PC software.



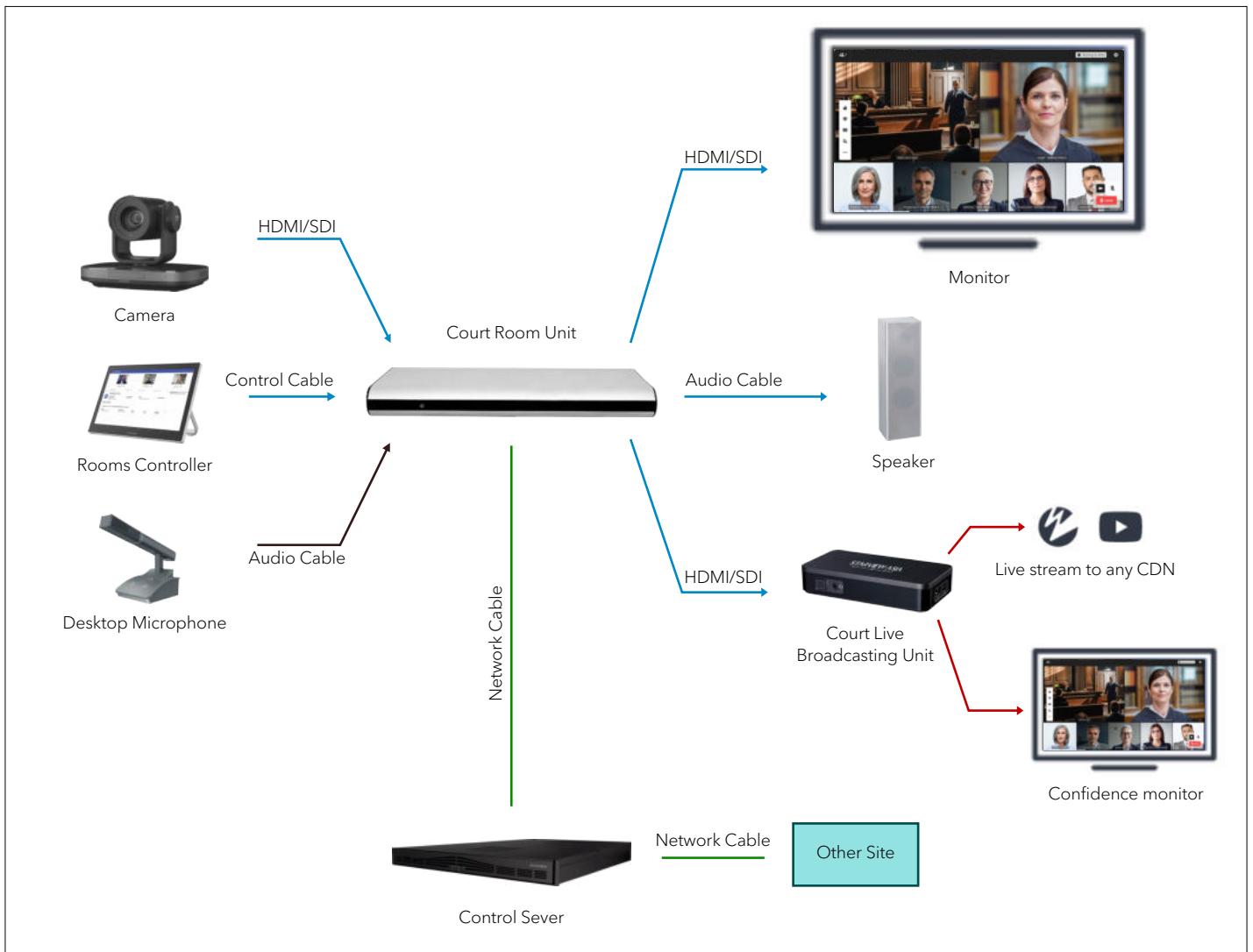
**Court Live Broadcasting Unit**

An integrated hardware device, highly integrated system module such as image recognition tracking, automatic navigation, live, VOD, acquisition, and recording, easy to use and maintain, with high security.

Based on the B/S architecture, you can log in to the web to realize functions such as live broadcast management, signal management, group management, user management, file management, scheduled recording, central control management, and system management.



## CONNECTION DIAGRAM



## BUNDLED DEVICE OPTIONS AVAILABLE



For technical or sales support, please visit:  
[www.starviewint.asia](http://www.starviewint.asia)

*Performance specifications are typical. Due to constant research, specifications are subject to change without notice. For the most up-to-date specifications, please contact an authorized Starview representative.*

For assistance with confirming the Jurisdiction & Classification of Starview Technology products, please contact [sales@starviewint.asia](mailto:sales@starviewint.asia)

Copyright © 2025 STARVIEW ASIA. All rights reserved.  
 Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia