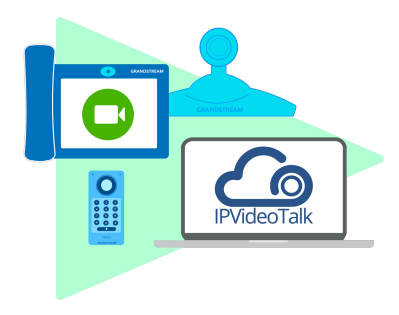


4 Must-Have Video Solutions

Discover Grandstream's market-leading
IP video communication solutions

Today, video communication is in high demand. With the enterprise video market projected to reach US \$40.84 billion by 2022, it makes sense to see a spark in demand for video collaboration solutions at work. Lucky for you, Grandstream carries a variety of video collaboration solutions for every need. IP video desk phones, video conferencing hardware, VC cloud services and even a video door surveillance system— all engineered to make your business communications more collaborative, dynamic and instant.

Let's explore the 4 must-have video communications solutions for your business.



Android™-Based IP Video Phones

Video is expanding to your desktop. We are not just talking about a laptop or computer, but video on your desk phone as well. Increasing demand to multi-task while working as well as the need to integrate with different technologies has made IP video desk phones an essential communication tool. Grandstream's GXV3200 series of IP video phones are designed with this need in mind. Built to function as a smart tablet on the popular AndroidTM OS, these phones have the capacity to not just make and receive SIP calls, but also function as a video conferencing tool thanks to its built-in camera. More key features include:

- > 6 lines with up to 6 SIP accounts
- Audio and video conferencing
- Built-in camera for video calling via Android apps and SIPBluetooth, WiFi and HDMI capable
- Capacitive touch screen
- Integrated PoE/PoE+

Need more information? Explore our complete IP Video phone portfolio here.



HD Video Conferencing Hardware

In almost every business environment, people are using video conferencing consistently. Businesses need to be equipped with a VC solution capable of providing the reliability and flexibility of real time communication, specifically video. Grandstream built room-based video conferencing hardware that mixes productivity and collaboration features into one robust solution. Our GVC series offers 3 different device offerings that can be catered to every businesses' need, featuring HD video, integration with any SIP or H.323 platform, optical zoom technology, screen-sharing, fast speeds, and WiFi support.

Explore our full portfolio here.

Video Conferencing Cloud Service

To bring your video conferencing solution full circle, your business requires a VC cloud service that allows you to hold meetings no matter the location. Our homegrown service, IPVideoTalk is a video, audio and web conferencing platform, offering web-based meeting plans for every need: as little as 8 participants, up to 100, and a variety of options inbetween. Users can have unlimited meetings in all plans, no application or plugins will ever be required, easy one-click join, 2GB cloud storage, Facebook and YouTube integration, webinar options and even reporting and recording features. That's taking collaboration and productivity in video conferencing to the next level.

Interested in learning more? Check out our plans and a full feature list here.

Video Door System

In the surveillance world, having an extra pair of eyes is crucial. That's why video surveillance devices are a hot commodity when keeping environments safe and monitored at all times. Our video door solutions, the GDS series, offer not only that but also include facility access options making it a complete video surveillance package. What's even better is that the GDS was designed to integrate with other Grandstream products like the GXV3200 series to enhance your surveillance solution. Get video feeds directly to your video phone, easily grant or deny access, and even use your phone's speaker to function as an intercom between the GDS and the GXV. Other key features include:

- > Video resolutions up to 1080p
- > Built-in RFID chip reader for keyless entry
- > SIP video streaming (to NVR, video intercom, IP phones or smartphones)
- > 180-degree viewing hemispheric camera
- Motion detection
- Integrated microphone and speaker for intercom functionality

For more information, visit the GDS3710 page here.

