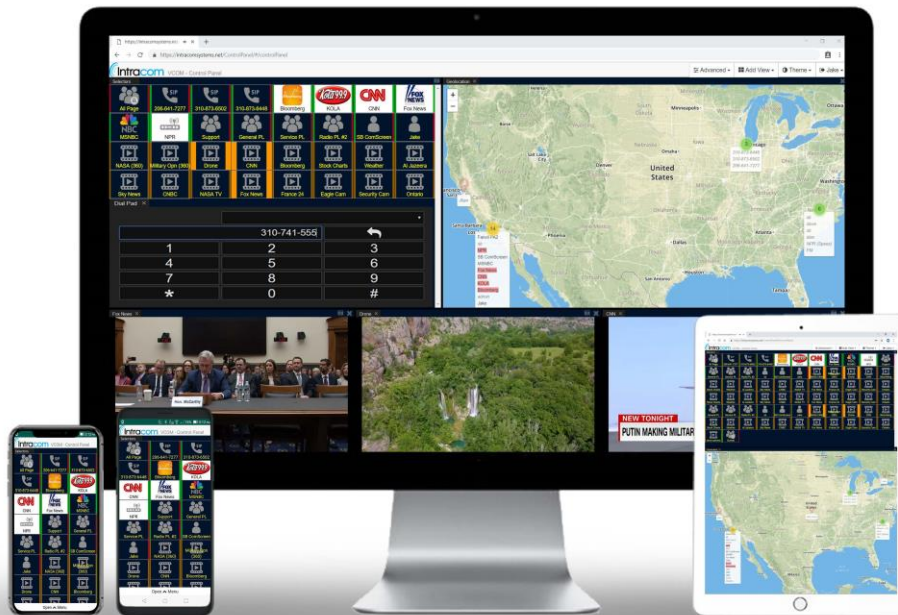


# Introducing VCOM WebRTC

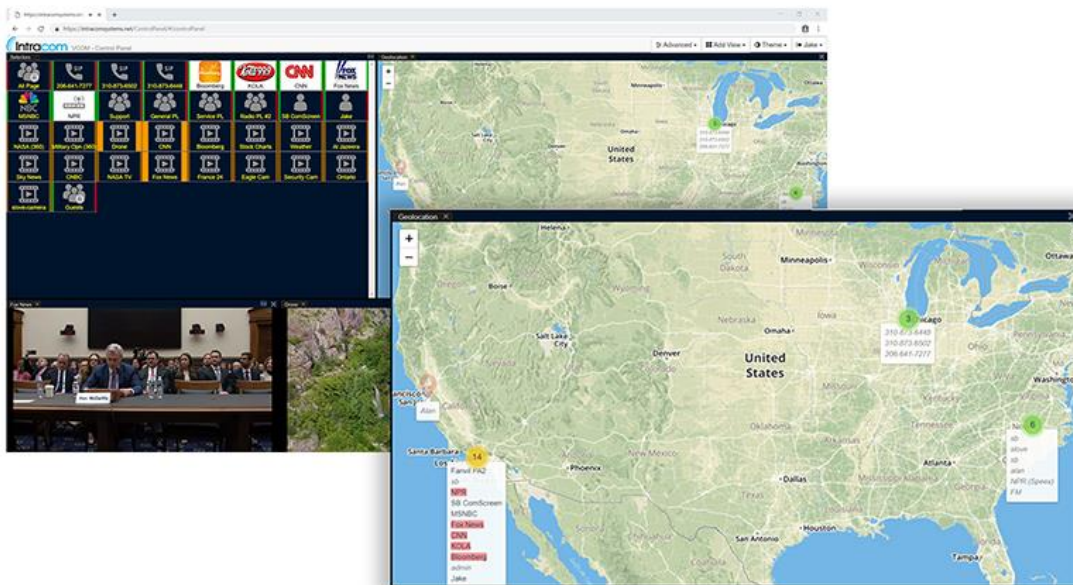


[INTRACOM Systems](#)' new VCOM WebRTC Control Panel adds exciting new functionality including:

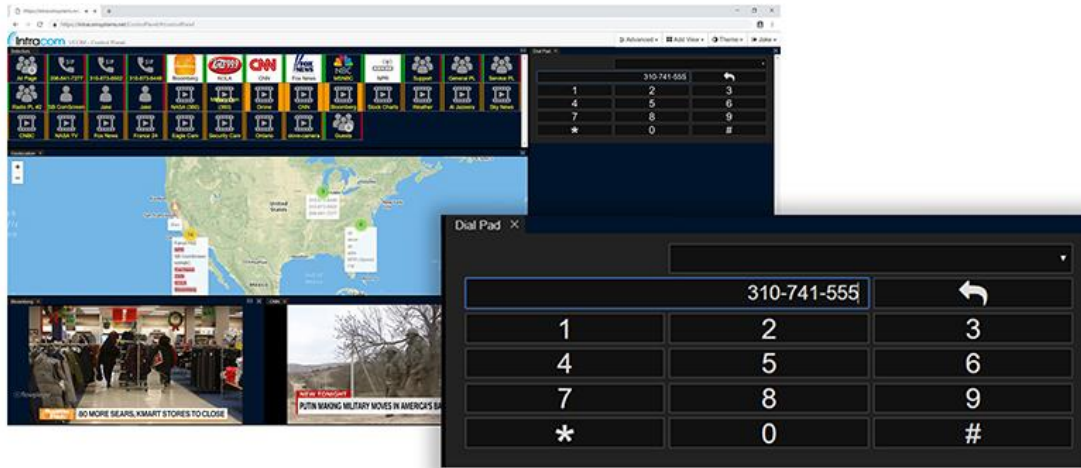
- Live video capture & streaming from smartphones
  - Multi-channel video monitoring & routing
  - Precise geolocation and mapping of all users
  - Seamless telephony / IP-PBX integration
  - Group chat
  - Programmable alerts
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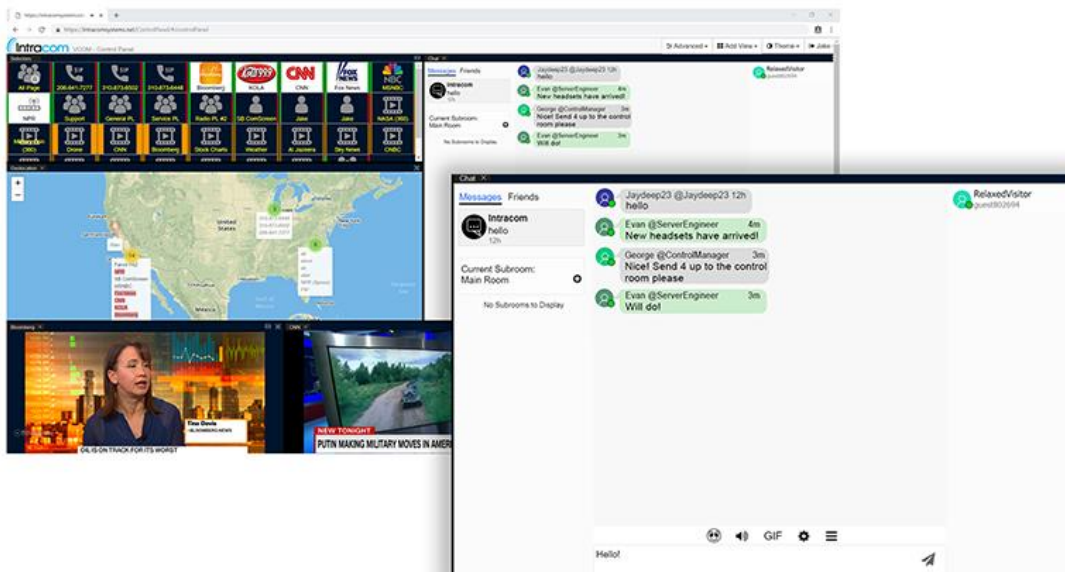
Intercom's new VCOM WebRTC capture and live-stream function allows you to stream video from your smartphone to one or more VCOM users simultaneously. VCOM live streams are high quality, low-latency and work over WiFi, cellular, or satellite. This solution is ideal for in-the-field news reporters to transmit stories back to the studios, situational awareness to assist First Responders in emergencies, and a wide array of other mission critical video monitoring and conferencing scenarios.



Geolocation allows you to view the precise location of other users on the system. Once the Geolocation window is open, you will have access to a global map with other users on the matrix appearing as pin-points beside their name and longitude/latitude coordinates.

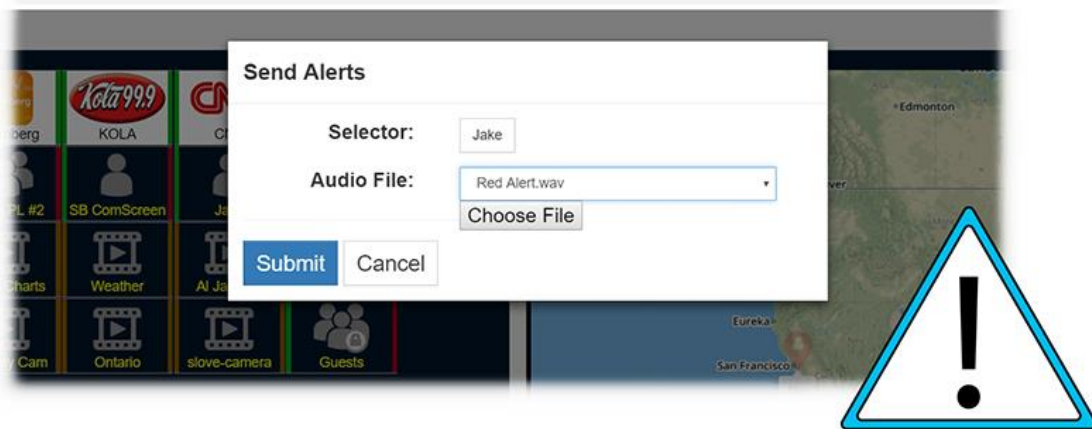


Telephony / IP-PBX functionality is now built into the VCOM WebRTC Control Panel. Any phone number can be dialed directly through the VCOM browser window. This provides users with a seamless way to reach out to people not on the Matrix using standard telephony.



With the addition of chat functionality, users can send plain-text messages to any other user on the same Virtual Matrix. This provides a quick and convenient medium for users to communicate in low noise environments, or any other instance where one does not wish to use the standard voice service.

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Alerts allow users to send audible sounds and pre-recorded messages to one or more other users. Alerts are perfect for bringing users' attention to their control panels in mission critical situations.

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