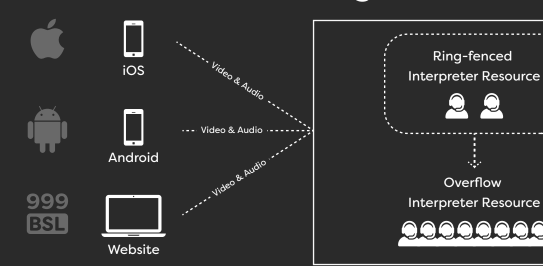
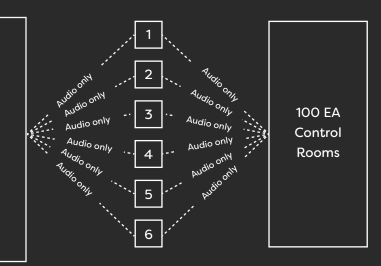
High-Level Call Flow





Deaf BSL User

- Download new dedicated 999 BSL app from Apple/Google store, or visit website at www.999bsl.co.uk
- 2. Makes video call from app or website (and provides consent for camera and microphone to be used).

Sign Language Interactions

- 1. Call received into interpreting platform
- 2. If interpreter(s) in dedicated ring fence team are available, the call is presented to them.
- 3. If no ring fence interpreters are available, the call is sent to the overflow interpreter resource that support SLI's main VRS business.
- 4. SLI interpreter answers call and makes outbound telephone call to BT (using BT provided long number).
- 5. Where permitted by the caller on the device they are calling from, SLI interpreter can view the caller geo-location.

Call Handling Agent (CHA) & Emergency Authority (EA)

- 1. Call is routed automatically to one of six BT call handling centres
- 2. BT CHA receives phone call from SLI interpreter
- 3. BT CHA confirms caller location (Town/County)
- 4. BT CHA asks interpreter which service is required.
- 5. SLI interpreter may also provide caller identifier.
- 6. BT CHA routes call on to the required Emergency Authority (EA) and confirms to the EA that it is a 999 BSL call.
- 7. Once connected, BT CHA will leave the call and SLI interpreter will communicate directly with the EA call handler.