## **SPECIFICATIONS**

## AMENDMENT COPY

Voice recording system capable of recording audio from VOIP (SIP, must be compatible with Cisco Call Manager), analog audio from mobile two-way radio units, and POTS analog telephone lines. The system needs to have the ability to run on a windows virtual machine as well and have the ability for information to be segmented by user or group. User or group A should not be able to listen to user or group B audio recordings and vice versa.

No direct connections from voice recording system server should exist. GRDA does not want proprietary cards connected directly to a physical server. Instead GRDA would prefer a multichannel analog audio to ethernet device that can placed next to equipment needing to be recorded and connected to an ethernet network to allow audio to be transported to recording server and stored in a nonproprietary format (eg. .WAV). The analog audio to ethernet devices must be able to be stacked or multiplied because 24 analog devices need to be recorded spread across two separate facilities (Approximately 12 per site).

GRDA will provide a network to connect all equipment. Including any network design or IP subnetting that is required. GRDA also has qualified technicians capable of installing equipment and building virtual servers, so remote installation support from vendor is preferred.