

REQUEST FOR A SAMPLE DEEP SENTINEL UNIT



Deep Sentinel
Attention: Head of Security, Sample Unit
600 Main St. Ste C.
Pleasanton, CA 94566

To Whom it May Concern:

Deep Sentinel is a new company designed to provide 100% video-verified calls for service. We have built a unique combination of sophisticated security cameras equipped with Artificial Intelligence (AI) and employees called LiveSentinels to provide live remote video surveillance.

Deep Sentinel Corp provides sample product for evaluation by police departments to verify the functions and experience the service for themselves. We provide units for 3 months free-of-charge (and may be kept afterwards at the current service rate of \$49, per month). The unit may be installed at the residence of any qualified officer (either a sworn officer or crime prevention officer) designated by a Command Officer in the department with the understanding that such officer should provide an assessment of the system to the department.

Deep Sentinel welcomes any and all feedback from our law enforcement partners, including a copy of the assessment if available. While not a condition of this program, we do value these assessments as they can help us to improve our product.

To be considered for such a sample unit, please complete the form below, and mail back to the address above. Additionally, if you have any questions or further comments, please don't hesitate to reach out to me directly or to our head of security at 888-893-1941.

Thank you,

A handwritten signature in black ink, appearing to read 'David Selinger', written in a cursive style.

David Selinger
CEO, Deep Sentinel

DEEP SENTINEL SAMPLE REQUEST PG 2

Law Enforcement Department and Jurisdiction	
Department Mailing address	
Department City, State, Zip	
Phone Number	
Requesting Officer Signature	
Requesting Officer Name	
Approval signature (Lieutenant or above)	
Command Officer Name	
Address where the system will be installed:	

By signing and submitting this form, this above-signed officers and departments agree to the terms described above for sample units.