[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Security and Alarm Companies
Inquiry Category	Extending or adjusting alarm system coverage
Inquiry Sub- Category	Alarm system coverage optimization
Description	Customers might seek assistance in optimizing their current alarm system coverage, ensuring maximum effectiveness and security by evaluating placement of sensors, cameras, and other equipment to provide the best protection.
Data Size	6,602 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Home Security and Alarm Company" customer inquiry. (Purchased data will not be masked.)

all points with according your expertise analysis?	
think are enough cameras of possible entrances?	
Are all potential with enough systems, cameras based expertise	?
Is for potential points?	
entry properly monitored?	
Do that access points alarm and?	
Does access have sensors based on your?	
you know entry point secured with cameras, ?	
entryways have sensor coverage optimal?	
entry points have and cameras opinion?	
you think have covered all the points ?	
Is for access points?	
Is analysis showing correct access areas?	
analysis showing alarm placement in areas.	
Are points equipped with and?	
Do you find coverage at all?	
all possible points fully equipped sensors according to?	
Does if have sensor coverage optimal security?	
Is complete alarm/ camera/sensor potential points?	
potential enough cameras, based on your expertise?	
every cameras or sensors based on experience?	
Is adequate for potential ?	
potential entry have enough?	
there provision alarms, cameras?	
there monitoring access as per your ?	
Is point covered based on your?	
cameras sensors covering access areas enough?	
every is properly secured cameras, alarms, and sensors?	

Are fully with and ?
there alarm coverage potential ?
points covered with?
Are areas equipped with sensors, and?
Can if the are adequately based on ?
you and the entry point alarms ?
Do alarms, sensors, cameras been at every point according ?
Did show of the alarm all access areas?
Does anyone know all entryways have for ?
Are alarms/sensors/cameras entry?
Does analysis conclude that systems at access point ?
Do you know cameras, alarms, for any at breaching ?
Have you proper access areas?
Does know if all entryways for optimal?
there a sufficient number sensors for point?
the access sufficiently equipped alarms, as in your expert?
you all the have security?
all points fully equipped alarms, sensors?
Are the potential access cameras, sensors,?
Do all potential access have systems, and cameras based on?
total of systems, sensors, and by your?
would know if is protected by cameras alarms.
Do believe enough cameras alarm systems entrance?
there enough all the according to professional?
Will alarms/sensors/cameras every single?
assure that point is secured with cameras ?
Did access areas cameras, or sensors?
Did your guarantee all possible entry?
All potential entry points coverage, think?
have enough cameras at ?
Are alarms, and as outlined in your evaluation?
Did show correct alarm/sensor/camera all areas?
Does expertise all potential points adequately covered?
Is points alarms and cameras?
Do access areas enough systems, cameras and?
According your possible entry points equipped?
Are enough alarms for possible ?
Is entry points with cameras and your ?
Will enough cameras in entryways the professional?
alarms/sensors all locations?
Do you think cameras at covering possible?you if entry points and alarms?
youiientry points and alarms:you believe all potential access cameras, and?
you that enough cameras alarms installed each ?
Did you access areas sensors, alarms?
outlined in your expert have potential access well-equipped ?
potentialadequately equipped with alarms, sensors, cameras according?
Did you potential access alarms?
Is every point covered cameras expertise.

there enough alarm in at point ?
experts know entryways have suitable coverage optimal?
alarms, to your?
you think points been equipped alarms/sensors/cameras?
points have alarm/sensors/cameras?
Can cameras cover ?
Does your analysis alarm/sensor/camera placement all ?
Can assure point has adequate security your?
Do agree that entry have equipped cameras?
Have experts coverage in?
Are the entrances by based expertise ?
Did potential access areas sensors, alarms?
tell me if each is adequately alarms/sensors/cameras?
Do that areas have enough systems, and sensors?
you tell if there enough every entry?
Do cameras, alarms, sensors possible areas break-ins?
Do think potential points enough ?
Is covered by enough cameras sensors based?
Do entry have cameras ?
Are cameras and possible ?
Do you are enough installed at ?
you there enough and alarms at entrance?
Do you are at entrance, on your analysis?
Do your covers all entry points?
every enough based on your expertise?
Are fully secure cameras and?
evaluation?
the and all access areas enough?
the potential alarms/sensors/cameras?
you use alarm/sensors/cameras effectively each ?
Do you that entry have equipped cameras?
you point covered it with cameras and?
Do and alarms cover ?
your analysis, all entry secured with?
you assure every is secured with alarms, and?
you entry and covered with cameras?
Is there enough sensors, alarms access?
Is enough every of entry?
Is your showing placement in the ?
Do you know sensors, are adequately at possible point
there enough each entrance?
Do you think security on adequate?
Do you is enough alarm systems, and access?
Did ensure at every ?
Is enough at every possible ?
every have alarms/sensors/cameras?
possible analyze cover point using cameras alarms?
possible analyze cover point using cameras alarms?

there in all entryways to evaluation?
Can you if the entrances are ?
your alarms, sensors, been adequately deployed?
you see by the cameras, andsensors?
you think there's coverage potential entry?
points cameras and alarm?
Are with according to your analysis?
Is access with sensors on your knowledge?
Do you conclude coverage of systems, point in expert analysis?
Do you are cameras entrance?
possible entry points sensors and alarms?
conclude that sensors, and cameras every access point?
Do have every entrance?
there enough in at possible point ?
Would you to confirm protected on your analysis?
Are measures place watch potential entrances?
Does analysis show coverage systems, and cameras?
it true that cameras and alarms?
enough cameras all entryways according ?
Did make sure all were?
all points adequately?
Are there cameras in to evaluation?
Have made sure entryways are?
you cameras/ alarms at entrance?
point covered with enough sensors or your?
Is sufficient around every ?
As your expert are all fully with?
your analysis show in the areas?
agree that possible entry have alarms ?
able to coverage systems, cameras, andsensors?
Should enough in for point entry?
Do think security systems entry points?
think all points adequate security coverage?
your analysis show coverage of the alarm each point?
all possible entry fully ?
Can you point properly based on your knowledge?
Is your analysis correct in areas?
yourare there enough alarms forpoint?
Do know every has security based your?
your conclude all alarm sensors, access point?
Is it possible that is point?
Did expertise assessment sure was coverage of entry?
Is complete alarm/camera coverage potential?
Is the cameras, and sensors effective covering ?
you have of potential access areas alarms?
As part your expert are all possible ?
Is and enough cover access areas?
Do all possible have been with alarms?
every point of entry?
all potential entry points enough coverage?

professional evaluation, are there evenly all entryways?
Do know if the alarm/sensors/camera for attempted in?
coverage of areas with cameras or?
and the entry using alarm/sensors/cameras?
Are points properly secured alarms?
Are the well equipped with and outlined in your ?
Is it true access enough alarm sensors, and?
Are alarms/sensors/cameras cover entry?
Are there every point?
Have experts all have the right sensor?
you and alarms at each entrance?
Do in for any attempted break-in?
Are all fully with cameras and alarms analysis?
Do have by systems at the?
Do cameras all locations?
Are enough for every potential point?
Are present at ?
it possible entry point and alarms?
Do you all entry been equipped cameras and?
your expert the access areas been well-equipped ?
Do all cameras?
the sensors, cameras adequately possible areas of?
Do believe are cameras alarms at each?
Are the points your knowledge?
all potential areas have systems, sensors, and on expertise?
analysis total of alarm sensors each access point?
Is it sensors to all access?
Has all fully secured and alarms?
every access cameras on your expertise?
Have and in place at every of to your?
According to your expertise analysis, are?
entry points have to your expertise analysis?
you enough cameras every possible entrance?
Do have enough with alarms?
you there enough cameras entrance?
looked at all the appropriate coverage?
Can we have security for entry based your?
complete alarm for points?
Do agree possible points been with cameras alarms?
all points secured with ?
or sensors in for all the?
the prospective entrance protected based on your?
Did your make proper coverage all ?
adequately cover potential with or alarms?
Should access areas enough systems, cameras your expertise evaluation
Do you there enough coverage all entry ?
Can you point secured cameras, alarms and?
Is every access covered sufficient based ?
you find comprehensive coverage all spots?
covering potential?

alarms/sensors/cameras present at entry?
believe that are at each entrance based analysis?
According to are any alarms every point entry?
I want to know cameras for suggested
Does anyone entryways the best sensor?
Is by cameras and on your expertise?
Do you the sensors, possible of break-ins?
per your have potential access equipped with and?
Is every entry secured alarms, sensors, and cameras ?
adequate amount cameras every entrance?
Did your analysis placement in access?
you sensors, and alarms are in break-ins?
Are the cameras and that areas?
you know if and cameras deployed of entry?
Do you there is installed at ?
assessment ensure there was of all entry?
Are present every point of?
Did analysis the alarm placement all ?
Can entry points be with and?
it the cameras and to all the potential ?
Are enough alarm cameras in the access ?
Have experts whether have appropriate ?
at each entrance based on your?
you and covered the entry or?
Do all areas have alarm systems, and?
access point covered sufficient cameras based expertise?
think are enough cameras alarms at entrances?
Were entry monitored?
you comprehensive coverage alarm systems/cameras/sensors all?
alarms in place all the possible points ?
confirmed points adequate cameras and alarms?
Do you there enough alarms at all?
Should potential entry security ?
Do you agree points have with alarms?
Did you use entry?
Are able find comprehensive coverage alarm cameras spots?
like to know if and sensors place all
you know alarm/sensors/camera in place for any attempt zone?
Can experts confirm all alarm cameras?
areas well-equipped sensors, and cameras according your evaluation?
Is it at spots?
you that entry has the security in?
that entry point is with sensors cameras?
Have the areas well-equipped and sensors?
yourconclude systems, sensors, and present at each?
potential covered with cameras, or?
Is the alarms?
Do exist cameras at ?
potential access alarms, and cameras in your expert?
Is analysis showing placement in all ?

entry points	with and	?		
Have potential	been with _	sensors, and	cameras?	
the cover	red or senso	s?		
Are cove	red by?			
there sensors of		very access	?	
Is the alarms, and _	covering	possible areas	?	
Do you agree that	points	equipped	_ cameras and	systems?
Do believe all potent	tial access have _	cameras,	?	
this coverage l	based on?			
you certain all	potential points _	adequate	?	
Are all fu	ılly equipped, as	analysis?		
Do you there e	enough place	point of	?	
think that				ameras?
Are possible				
experts that	access have a	lequate?		
all entry have				
all the access a		· ?		
Does show pro				
Are you potent				
Is that all entry				
Is all of c		-		
Did analyze and		?		
Are cameras se			as?	
As view,				
entry points		·		
entries covered		ameras?		
Is alarm/came				
per evaluation				
Do you agree all				
Do know if all				
Are alarms, an				
	have		s, and sensors?	
seen alar				
it possible find			ess spots?	
all entry				
alarms, and				
As evaluation,				
to have _				
Do you that of				
possible that _				
experts at whe				
experts at whe			sensors, and c	ameras?
Did you ensure			55115015, and 6	
Do you think the			eak-ins?	
access			,un-1113 ;	
Are all entry covered		with cameras:		
ATE OIL CITTLY COVERE	u f			
		lv on	2	
Can if ea Is all covered _	ch entrance is adequat	ly or _	?	

Is all covered and?
Does alarms/sensors/ all?
entry points cameras alarms according your analysis?
potential areas covered with or sensors?
your analysis that complete of alarm sensors, and at point?
Do you enough alarm possible entry?
As your the provided for adequate?
the alarms, and effective covering possible areas ?
alarms entry possibilities?
Do you have cameras, alarms in for ?
Did potential areas with or alarms?
experts know entryways have for optimal?
your expertise are entry covered with alarms/sensors/ cameras?
sufficiently cover all the?
Are potential points covered cameras according expertise?
entry with and alarms?
Are sure have the right optimal security?
Is the in covering possible areas of?
Are potential adequately equipped alarms, cameras your expert evaluation?
Do cameras every entrance?
Is enough cameras to entryways the evaluation?
enough in every point of entry according to ?
Do that the points have cameras?
Are the alarms, and in covering possible?
Do you that entry have been with cameras?
you analyzed and covered point and?
analysis the systems, sensors, and cameras each access?
agree that all of have alarm/sensors/cameras?
you that all points have ?
Did your assessment all entry points?
Are alarms, sensors, effective in areas break-in?
Do you that of the areas alarm sensors, cameras?
Are there enough place for point of to ?
there coverage for all points?
Do you alarm sensors, and cameras for all ?
Is each point enough cameras on?
you reckon cover every entry?
you access areas have enough alarm cameras?
to there enough around each point?
all entry points by ?
you are enough installed at each ?
all of possible points fully with cameras ?
Did adequately areas with cameras, or?
enough and at every?
all potential entry points have coverage?
there cameras in all ?
Is every enough cameras?
assure entry is secured with the help your analysis?
Did your assessment make the proper possible ?
your analysis, are potential entry points covered?

Is entry with correctly?
Did make correct coverage of entry?
enough place for possible point of entry?
Have analyzed entry and it cameras alarms?
and sensors all potential areas?
think cameras, sensors are effective possible areas break-ing
all entry secured alarm?
all entry have alarms/sensors/cameras?
it true that points fully with alarms?
agree that the been equipped cameras alarms?
cameras and sensors enough potential ?
the potential access with cameras ?
you adequately cover potential with alarms?
alarm/camera/sensor coverage for access?
points secured with cameras and?
Does experts confirm all have cameras?
you analyze cover point using?
think enough at entrance?
According to analysis, entry secured alarms and?
Do sufficiently access?
Is the in covering areas of break-ins?
Can make entry point has based on your ?
entry points with cameras?
there enough in entryway according to ?
potential access adequate based on your expertise?
Do believe are at each entrance?
you that entry points equipped with enough?
Is sensor all potential access ?
there comprehensive coverage systems at spots?
Are you covering potential access with ?
Does show all access areas?
you areas have enough cameras, systems, sensors?
there enough around every point your ?
Do you know there alarm/sensors/camera equipment for breaches
Is enough or at ?
Is entry points ?
there sufficient sensors, and cameras in access areas?
all points fully secure alarms?
Do possible entry have sufficient security?
Are adequately with cameras and?
the evaluation, are there in entrances?
your ensure proper coverage of ?
Do coverage adequate all potential entry?
Have the areas well-equipped and alarms?
alarms/sensors/camerascover locations?
all potential points enough?
Do you entry points have ?
Would you be to confirm based on your?
you if entrance is adequately by alarms?

that security cover all entry points?
Do the have security?
In have potential been adequately equipped with alarms, sensors ?
Is it to make entry properly secured alarms, and?
evaluated whether have suitable for security?
entry properly secured cameras?
Do cover all ?
all entry monitored ?
Do that all potential access areas sensors, cameras?
Is entry cameras alarm?
it true that entry have enough ?
Are alarms, and according your?
Did you conclude total coverage systems, sensors, access expert analysis
Do say that have adequate and ?
all the possible entry fully equipped alarms?
to assure every is secured based your analysis?
Are enough cameras across entryways according ?
possible cover potential access with cameras or?
entry by cameras?
Is sensors, and according your expertise?
Does your systems, sensors, and each point?
the areas alarms, and outlined in expert evaluation?
Is a alarm/camera/ coverage potential access ?
systems cover entry points like they should?
you believe there enough at each?
Does anyone know have suitable sensor ?
Is it possible and effectively cover of break-ins?
Do you that potential access areas sensors, and?
Have to see all entryways have ?
Do alarm/sensors/camera equipment place for any security breeches?
Do there is each?
Do potential areas have alarm and sensors?
anyone checked if all entryways for security?
you think all potential have alarm sensors?
you think there cameras or alarms entrance?
Can tell every entry point cameras, sensors?
enough point of entry to the analysis?
sensors, and cameras effectively cover break-ins?
your coverage include systems/cameras/sensors the?
points with alarms?
According to your the sensors, and deployed every of?
every entry point with and your expertise?
Do there are in entrance?
believe that every potential has enough sensors, cameras?
Is full the potential access?
Do cameras and all access efficiently?
Is every potential point covered or on expertise?
Did you show in areas?
experts that access adequate alarms and?
you alarms/sensors/camera in place to break into a secure?

able to confirm if each protected?
cover each entry using alarms cameras?
Does cameras sufficiently?
know alarms or cameras at entry point?
every access point covered by enough on?
Are there enough alarm entry, according analysis?
you think have security coverage?
enough alarm in every entry point?
all points fully and sensors?
Did assessment sure proper coverage all entry?
your show alarm/ sensor/camera placement in ?
point secured alarms, sensors, on your experience?
Do effectively all ?
Do all access points adequate alarm equipment?
Do say points have adequate and?
Would be able if adequately cameras or alarms?
Does your at access points?
access point covered number of cameras sensors?
Is there alarm/sensor/camera in ?
it possible to assure point with sensors, and?
Do you equipment are in any attempted ?
entrance protected by alarm/sensors/cameras?
you entry have equipped cameras and alarms?
alarms, sensors, cameras have deployed possible of entry to your?
Is possible find comprehensive alarm systems at ?
Do all have equipped with cameras?
Do alarms/sensors/cameras to effectively cover ?
experts entryways sensor coverage?
all entry points be secured alarm?
Can each entrance is adequately alarms/sensors/cameras?
Are entry equipped with cameras and alarms analysis?
points adequately secured or alarms?
entry points with cameras?
Does experts all points have alarms and?
assure that every entry point security measures ?
alarms, been set according to your expertise?
you complete by alarm at spots?
Does agree that the points adequate alarms ?
Do know if potential are covered ?
Do think there are cameras ?
of all possible entry ?
analysis show coverage of at all access?
sufficient monitoring access points as evaluation?
Did make coverage was for possible points?
Do you have or alarms in ?
Do you think that been equipped with and?
Can tell if entry has proper based analysis?
all have security?
Do all entry have ?
Did ensure that possible entry are?
· · · · · · · · · · · · · · · · · ·

Ensure adequate for?
the experts know if entryways coverage optimal?
Do reckon security all the entry like ?
Are enough alarm systems, sensors, of access areas?
show proper alarm/sensor/camera placement for all?
have enough coverage the access areas or?
Did you cover cameras?
Are and present at entry?
Are covered with alarms cameras to your?
Is sensors, cameras adequately at every of entry according?
Are secured with cameras and to your?
experts that access have adequate and?
anyone know all have perfect coverage optimal?
points security with cameras and? As of your expert evaluation, potential areas been equipped ?
As of your expert evaluation, potential areas been equipped ?you confirm with your analysis if prospective ?
you find by systems, andsensors?
Is your the placement in areas?
Could me if entrance is protected?
Do you believe the access have enough sensors ?
adequately with cameras and ?
you agree points have and cameras?
possible all the points are properly?
Do you there's for every possible point ?
Is the proper alarm placement access ?
every possible access point by sensors cameras on?
Are theaccessadequately and cameras asinexpert?
you think there's possible entrance?
you adequately cover with cameras, and?
the alarm, sensor, system effective in areas?
Are access areas cameras or alarms?
Are there enough alarms point of entry, according?
Are access areas equipped alarms, sensors, and cameras evaluation?
Are sufficient all?
experts know all have the coverage?
Is complete alarm/camera/sensor access?
Do there is systems, sensors, and in access?
you enough in every point of entry?
the present single of entry?
Are all entry fully alarms and ?
per your evaluation, Is there access? Do you know every point has enough ?
Did your analysis all areas?
there place everyone at every of entry?
cover access areas with cameras, or?
Should experts that all access and ?
vou total of systems, and is vour analysis?
you total of systems, and is your analysis? Have the sensor entryways?
you total of systems, and is your analysis? Have the sensor entryways? Is entries the alarms/sensors/cameras?

your analysis, could you if is protected?
alarm systems potential entries?
enough alarm equipment at?
Do or alarms?
access locations enough?
alarms place every possible point of?
per your opinion, entry points fully?
Do that potential entry points enough?
Are points covered ?
your showing proper in areas?
Are there cameras alarms ?
security at each access point per ?
there all entrances?
As your are possible points fully?
Have you analyzed the entry and alarms ?
there camera coverage for potential access based on?
Are there enough or sensors for ?
Do you if every point secured with ?
there cameras and every possible?
it that all have alarms cameras?
Are alarms at every according to your?
points covered with cameras ?
Is points cameras and alarms?
a a larm coverage for access?
As per own all entry secure?
Are there alarm point according to analysis?
Are there alarm point according to analysis? you believe all potential access areas have alarm cameras?
you believe all potential access areas have alarm cameras?
you believe all potential access areas have alarm cameras? Do you all potential security?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms?
you believeallpotential access areas havealarmcameras? Do youall potentialsecurity? entrysecured with alarms? yourthat all the entrywere?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms? your that all the entry were? As per expert all possible points cameras and?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms? your that all the entry were ? As per expert all possible points cameras and ? cover all the potential access efficiently?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms? your that all the entry were? As per expert all possible points cameras and? cover all the potential access efficiently? Did expertise assessment coverage of all ?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms? your that all the entry were ? As per expert all possible points cameras and ? cover all the potential access efficiently? Did expertise assessment coverage of all ? Do that security measures on various are ?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms? your that all the entry were ? As per expert all possible points cameras and ? cover all the potential access efficiently? Did expertise assessment coverage of all ? Do that security measures on various are ? Do think all potential access areas and ?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms? your that all the entry were? As per expert all possible points cameras and? cover all the potential access efficiently? Did expertise assessment coverage of all ? Do that security measures on various are ? Do think all potential access areas and ? Do if equipment in place for attempts at a ?
you believe all potential access areas have alarm cameras? Do you all potential security? entry secured with alarms? your that all the entry were? As per expert all possible points cameras and? cover all the potential access efficiently? Did expertise assessment coverage of all ? Do that security measures on various are ? Do think all potential access areas and ? Do if equipment in place for attempts at a ?

all entry secured with?
Do think all of the points alarm/sensors/cameras?
evaluation, potential access areas have sensors cameras.
experts confirm that points adequate cameras?
think that entry points necessary alarm/sensors/cameras?
possible if is adequately protected by alarms/sensors/cameras?
Does at point?
analysis the of alarm sensors, and cameras?
agree that points alarms and cameras?
entry point properly with alarms, and on expertise?
you there are systems, sensors, cameras in potential ?
Does analysis conclude coverage the at the ?
that all possible entry been with alarm/sensors/cameras?
Do believe that of the possible entry been ?
entry covered by alarms ?
points fully secured alarm systems?
Would possible to each is adequately by ?
Is enough around points per your?
Are all of the points and ?
all covered an or camera?
Do know if enough cameras entrance?
show the coverage systems at every point?
professional evaluation, enough cameras in each?
Do by alarm systems spots?
Do you entry points alarms ?
Does your coverage systems, sensors, and at point?
able to find coverage by alarm spots?
Have analyzed entry point using cameras or?
Do you that potential adequate security?
Can the access points and alarms?
use alarms/sensors/cameras to cover ?
Is to alarm/camera/sensor coverage access points?
think all the entry security coverage?
In your the areas adequately with cameras?
sure that access points have alarm ?
Can you that every the proper ?
Is every possible covered sufficient sensors?
Is there complete coverage potential points?
alarms for every point ?
analysis showing alarm placement the areas?
you find comprehensive by systems/cameras/sensors?
Is enough alarm systems, all of the areas?
there enough of potential areas cameras, alarms, ?
Have you and covered them with and?
Is alarms/sensors cover locations?
enough cameras at every ?
you assure that every point is your ?
agree all entry have adequately with and alarms? experts points have cameras and alarms?

Do _	agree that all	entry	been a	adequately	camer	ras?	
Is	enough	access	with camer	as and?			
	points secured						
Do _	think all the		_ security cove	rage?			
	_ there car	neras at every	?				
	alarms/sensors/cam			it?			
	all potential						
	the camera				of break-	ins?	
	uld potential acc						?
	 ld ea						
	points						
	all potential			larms, and sense	ors?		
	the potential are					eval	uation?
	e analyzed every						
	l of the			·			
	access			2			
	entrance pro			— '			
	entrance pro _ you that			ly oguinned with	h and	2	
						:	
	_ the access point cov					h	
	think there				en	Ty:	
	all p						
	_ your make sur		points _	covered?			
	all _		,				
	fully			ıs?			
	entry						
	the						
	e adequate						?
	anyone know a				ptimal?		
	know all			_			
	_ experts if			security?			
	entry						
	believe that						
	_ to					s?	
Do y	ou	entry h	ave been equip	pped with?	•		
Are	there cameras a	ınd	entra	nce?			
Is	possible to 6	every entry		on your?	?		
Do y	ou believe there is _	alarm se	ensors, and			_?	
	access ar	reas equipped wi	th alarms,	cameras	as outlined	ex	pert?
As _	your view, a	are po	oints fully	with cameras $_$?		
	you all the pot	ential access	enough	alarm car	meras,	?	
Did	assessmen	ıt make	_ entry points	covered?			
Is al	l entry	with?					
	you seen alarn	a/	_ all access are	eas?			
	sufficient	sensors an	nd cameras in a	all potential	?		
Do _	all	entry ha	we been equip	ped alarms	s/sensors/car	neras?	
Do _		possible entry po	oints beer	ı equipped	with camera	as′	?
	_ alarms, sensors,						
	_ cameras alarm						
	sys				access areas	3?	
	assure that eve						analysis?

Does analysis show coverage of alarm at ?
Do access enough alarm systems, cameras and?
effective are the and cameras covering areas ?
Could you if prospective entrance is based expertise?
Is there sensors or for possible ?
assessment include entry points?
Do there are enough installed at ?
Do know if equipment are for breaking into secure?
cover all access locations?
Do possible entry have equipped and alarms?
experts sure all have coverage?
Does all points alarms and as per ?
entry point covered ?
point devered sensors based on your?
all entry alarms, and cameras as analysis?
Are the covered or?
enough alarms for every point of according to?
entry points be with?
Do you security cover all entry should?
every point covered with cameras?
According evaluation, there in all entryways?
Is possible entry fully with and?
Did the potential access areas ?
cameras covering all the access areas?
Is to that entry has security based on your ?
access enough sensors or cameras on experience?
in expert have potential areas been equipped with alarms, and?
Do entry have alarms/sensors/cameras?
all the entry points equipment?
Is to assure entry is with alarms, and cameras based expertise?
assessed coverage for in all entryways?
Are all covered by?
Are all covered with?
every have enough or based your expertise?
Is of alarms, and according your expertise?
Does and all access?
Is each on your knowledge?
your analysis, are all possible fully equipped ?
the potential points have adequate security?
Are points completely with cameras?
tell me entry point properly secured cameras, alarms, ?
Is to cover every access and sensors?
Is certain that all access ?
find systems/cameras/sensors all the?
and sensors the possible access areas ?
there enough point entry?
Did show total coverage of systems, each access point?
Is the system at every single based ?
all of entry have?

Do _	conclude total coverage alarm and at access?
	_ there at possible entry?
	think all possible have alarm/sensors/cameras?
Is	possible to make entry alarms, sensors, and?
Can	we be and are in place for ?
	complete alarm potential access on evaluation?
Are y	your entry points?
	s show the full coverage alarm cameras?
	there are enough cameras entrance?
	your is there each access?
	know if access have adequate cameras?
	your analysis possible entry fully alarms, sensors, and ?
	agree entry points been cameras and alarm?
	ording to analysis, enough alarms for point ?
	alarms, sensors, cameras adequately at every point of?
	your assessment that all entry ?
	_ experts tell you that access adequate?
	that the entry points security?
	alarm/sensors/cameras each entrance?
	you think all entry security coverage?
	cover the locations?
	in place every possible?
	rery potential with based your experience?
	have alarms cameras?
	every single point ?
	your analysis entire coverage of alarm sensors, and cameras ?
	entry points adequately equipped with cameras?
	e the potential areas cameras, alarms?
	sensors, and cameras deployed at all possible?
	e alarms, sensors, cameras into according your?
	_ you there enough every point entry?
	_you analyzed covered each entry using ?
	ere and sensors all the potential ?
	_ sensors cover entries?
	the been well-equipped alarms, sensors, cameras?
	you adequately potential access or sensors?
Do _	alarms/sensors/cameras for each?
Are	for every entry?
Are t	there enough alarms in every according your
	you tell if entrances are by alarms/sensors/cameras?
	there for point of according your analysis?
Is th	e the areas enough?
	enough across all?
Is all	l equipped cameras, alarms, sensors?
	_ all entry points secured ?
Does	s your analysis full coverage each access?
	experts confirm that access have ?
Is	possible that potential entry enough ?
	all the locations cameras?

all e	quipped with a:	nd according to	your expert _	?
Is there	for access points	?		
your the a			?	
Does the conclude	coverage al	arm systems,		_ each access point?
Are the points	alarms?			
alarms, and bee		your expe	rtise?	
Do entries?				
a professional evalua	tion, there	evenly distrib	outed	_ entryways?
you that all potential		security	on your evalu	iation?
cameras andsensors	potential?			
you every entry		alarms,	?	
Do believe that				
the points sufficiently				
Is enough sensors an			?	
Does the experts if				
Can you tell me if entrance				
Do you think there are				areas?
Do you believe				
Did expertise assessment				
Is sensor camer			= <u></u> ·	
there coverage for		400000		
the access areas have		in	evnert eve	aluation?
the and do				nuduon:
Is every covered			·	
Do you there's camer				
your assessment make sur			at aaah	2
Does conclude				f
Were entrance				2
Are in place				f
possible entry e			<i>:</i>	
there systems _			2	
all alarms, sensors, c			:	
Do all				
Do that potentia		alarm systems, se	ensors ca	imeras?
cameras alarms cove				
the cameras and sensors _			?	
Are enough alarms for				
you all entry ha				
Do you think there are				
your alarr				
Are able to find cover				ots?
Do experts know	_ the cov	erage optimal s	security?	
Does analysis the	system	s, sensors, and	?	
alarm adequate	ely all access	?		
all points				
it that every access _				
Is al	l points with ala	arm and cameras?		
Do use effectively	entry p	point?		
you think	effe	ctive in covering pos	sible break-ins	5?
Are possible entry fu	lly	and cameras acc	cording to	analysis?

all entry cameras alarms?	
points adequately with cameras?	
Are properly with alarms?	
Is complete for access points?	
Accordingyour is entry covered adequately alarms/sensors/o	cameras?
Should experts points adequate cameras and?	
As per analysis, are possible entry ?	
you sure coverage for potential ?	
access point enough cameras sensors?	
Are entry with cameras alarm?	
you assure us that every is sensors, and?	
there cameras every?	
Can if each entrance is adequately protected ?	
you think the entry points security?	
Do alarms, sensors, and cameras have deployed to every every	?
adequately cover the potential sensors, or alarms?	_
Have alarms, and cameras up your?	
Is in every entryway the evaluation?	
Has for optimal in all entryways?	
Do you agree all points adequately equipped alarms?	
enough cameras possible entrances?	
the entry points equipped with sensors?	
that of the potential access alarm systems, sensors, can	meras?
there enough alarms in the possible entry?	
all entry points cameras?	
you your security systems all the ?	
entry secured cameras to expertise?	
Is there complete alarm coverage access?	
you think all the points security?	
Do think entry the right equipment?	
As your analysis, are all possible fully cameras?	
all points secure ?	
the alarms, effective in covering potential areas ?	
Do you think have sensors, and cameras?	
Does your the systems, sensors, cameras each access?	
adequate in place for points?	
Have checked if entryways the best ?	
all points protected ?	
the points monitored per evaluation?	
all the entry secure with and ?	
Will potential areas have the alarms, and in ?	
Do you use cameras entry ?	
the points secure with alarms ?	
Are entry points covered ?	
Will there be every of?	
Do you the sufficient coverage?	
Have covered entry using and ?	
the potential access areas have sensors, ?	
Have evaluated coverage optimal security in ?	
Do have adequate security ?	

or cameras?
sufficiently all access?
As per all entry secure with alarms ?
Is the $__$ access $__$ adequately equipped with $__$ cameras $__$ outlined in $__$?
all entry have alarms ?
the proper alarm/sensor/camera placement in areas?
As per there of access point?
Will be sufficient cameras ?
Do you use effectively each ?
you the entry points with alarms ?
entryways adequate sensor coverage for optimal security?
there alarm/sensor/camera access areas?
Are alarms, and cameras at possible break-ins?
looked at entryways good sensor ?
Do you agree possible entry have equipped ?
there adequate possible entry?
assure all entry have sensors, and ?
Did expertise assessment ensure of ?
Can be are place at all suggested?
Are cameras at ?
Are there at entrances?
Is entry covered with and ?
Is of the points monitored evaluation?
your expert evaluation, have the access areas been ?
expertise analysis, could me if entrance is protected?
Do you agree all have equipped with alarms ?
the entry secure cameras ?
Is possible that all entryways suitable ?
Do you by alarm spots?
you each entry covered with alarms cameras?
think that points been with alarms?
Is enough possible entrances?
Do you that potential security coverage?
you placement in access areas?
Are enough entry point?
analysis, all possible entry points with ?
Do you potential entry have enough?
Are sure about coverage potential ?
Are sure about coverage potential ? Are protected cameras and ?
Are sure about coverage potential ?
Are sure about coverage potential ? Are protected cameras and ?
Are sure about coverage potential? Are protected cameras and? and cover all access?
Are sure about coverage potential ? Are protected cameras and ? and cover all access ? Are entry secured with based ?
Are sure about coverage potential ? Are protected cameras and? and cover all access? Are entry secured with based? experts have adequate cameras and alarms?
Are sure about coverage potential ? Are protected cameras and? and cover all access ? Are entry secured with based ? experts have adequate cameras and alarms? Is access point or cameras on your expertise?
Are sure about coverage potential ? Are protected cameras and ? and cover all access ? Are entry secured with based ? experts have adequate cameras and alarms? Is access point or cameras on your expertise? Does experts have enough sensor coverage security?
Are sure about coverage potential ? Are protected cameras and ? and cover all access ? Are entry secured with based ? experts have adequate cameras and alarms? Is access point or cameras on your expertise? Does experts have enough sensor coverage security? Does your conclude that there of all systems at ?
Are sure about coverage potential ? Are protected cameras and ? and cover all access ? Are entry secured with based ? experts have adequate cameras and alarms? Is access point or cameras on your expertise? Does experts have enough sensor coverage security? Does your conclude that there of all systems at ? think all of the enough alarm/sensors/cameras?
Are protected cameras and ? Are protected cameras and ? and cover all access ? Are entry secured with based ? experts have adequate cameras and alarms? Is access point or cameras on your expertise? Does experts have enough sensor coverage security? Does your conclude that there of all systems at ? think all of the enough alarm/sensors/cameras? Is it coverage alarm systems the ingress ?

you	acce	ess areas with camer	as alarm	s?		
Do you find	coverage by	all _	?			
Can entry	fully secured _	and?				
you think	k access ar	eas have	systems	cameras?		
Do you tl	hat entry _	alarms/ser	sors/cameras?	?		
Is all	points covered	_ enough cameras ba	nsed	?		
your	the full	alarm systems _	each acce	ess?		
you conf	irm if each entrance _	by	?			
Are entry	y points fully wit	h?				
Is there compl	lete sensor	potential	access?			
Have you anal	yzed and the	a	larms and	_?		
Do	alarms/sensors/	camera equipment _	in	any attempt	breech a secure _	?
Did confi	irm that all	have	_ cameras?			
cov	ver the	with proper equipr	nent?			
Did asses	ssment ensure proper	coverage all _		?		
ala:	rms cover	locations?				
Is sensors and	cameras	possible _	areas?			
it be	are came	eras sensors at	entrance	es?		
Does your ana	lysis conclude	the system	s, sensors, and	l cameras		?
all	entry covered	cameras an	ıd alarms?			
Do you tl	hat all	been equippe	d with alarms	?		
According to p	orofessional	there enough	each	?		