[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Security and Alarm Companies
Inquiry Category	Upgrades and enhancements to alarm system
Inquiry Sub- Category	Upgrading to a more advanced alarm sensor technology
Description	Customers are interested in replacing outdated sensors with newer technologies such as motion sensors, glass break detectors, or infrared sensors to provide enhanced accuracy, reliability, and responsiveness to potential threats.
Data Size	5,139 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

Will	sensor	s detec	ction within	_ property	significantly?		
Will i	it perimeter	alertness	?				
	fast ex	xpect detect	ion	our	security system ı	using infrared s	sensors?
	IR sensors	property	alert?				
	the installation $_$	th	reat detection?				
	it the	identification of t	hreats is done _	with	of	?	
Will	b	e increased if	are?				
	possible tha	at the detection _	threat	s be spe	eeded up	use	?
	threats dete	ection be increase	ed due	_ installation	sensor	rs?	
Is	sign	nificantly	of	threat	s with the use of ir	nfrared?	
Will t	the	the perim	eter be increase	ed the i	nstallation	?	
	it that		detect potential	more _	with the use	infrared s	ensors?
The i	nstallation	in	crease threat d	etection with	in peri	meter.	
	be	detect th	reat quick	y the ir	nstallation ofInfrar	red sensors?	
	the detection	on increased	with the install	ation	?		
Is	threat detection	n the prope	rty	be increa	ased because	?	
		expect threat dete	ection to be	use in	frared sensors for	·	system?
Will	be able	detec	tion much	we	_ sensors?		
Insta	llation of IRsenso	rs	within	perimete	r.		
	be able	_ detect the	at p	erimeter	_ the ofInfra	red sensors?	
	it possible to	_ up threat	Sens	or?			
Coul	d the integration _	IR-driven	rapid _	pot	cential?		
Is	possible	speed at	we thre	ats	_ property b	e improved	addinginfrared sensors?
Is it _	to	speed	we detect thre	ats around _	with	addition	_ IR?
	it	_ threat detection	within our peri	meter is don	e	?	
Is	possible	of	will impr	ove security?	•		
Is it p	possible	iden	tification t	he installatio	n ofInfrared	?	
Shou	ld IR detectors sn	eed	of	?			

possible that infrared sensors speed up threats?
Can detect the at our the sensors?
possible for sensors property security?
possible increase threat the help of IR?
Is integrate detectors into protection efficiently?
Can detectors identify risks?
possible increase detecting around the property with addition sensors?
Will the threat the perimeter be installation sensors?
Is possible boost property threat IR ?
possible speed identification with a infrared?
Is it possible inclusion to enhance?
possible that detection of threats sped the use of sensor?
possible to the at perimeter very the installation ofinfrared?
Will speed of property?
measures can be enhanced the installation
Is possible that detect threat at our property perimeter quickly installation ?
detection be in the property the of IRsensors?
Is possible that detection of potential will more with use Infrared?
Is measures with the addition of infrared
Is it possible IR-driven devices on the premises?
pace of may improved by use of
Do it will be detect potential use ofInfrared Sensors?
The of IRsensors will increase the
Installation sensors increase threat detection within property
possible spot around our property by infrared ?
Will be IR sensors?
of sensors going to speed up detection?
senors for property threat?
Will be because of of sensors?
Is increased to the IR sensor?
we be able to detect threat the installation of ?
IR make a in detecting threats ?
Is that we will able potential our premises with the use infrared?
IR risks quicker?
sensors speed of detecting threats my?
the integration of protection more efficiently?
Is it possible the of will threat?
Could integration of devices swift to potential the?
Is it possible to perimeter
Is use ofInfrared technology going speed of near ?
Will the use infrared sensor increase identification ?
you it is
Is it possible to detect the property perimeter installation ofInfrared?
Is enhance security with the IR sensors?
the threat increased to the installation ?
itspot around our the use infrared sensors?
Will of IR sensors advance ?
it that installation sensors will threat rate?
it instantion sensors win tireat rate? it enhance security with inclusion sensors.
IR- tracking help recognize menaces around here?

	senso	or make	property	effect	ive?				
	it tha	it we will	_ able	potential	threats	_ quickly	with the	infrared	?
	adding	technology		potential	dangers qui	ickly?			
Is it	that _		_ detecting thi	reats can	by i	nfrared _	?		
	·	enhanc	e advanced	with	n the additio	on of	infrared sense	ors?	
Is it :	possible	the of	finfrared		securit	y?			
Is im	plementing			property pe	rimeter alei	rt?			
Is it :	possible	instal	lation	sensors _	u	p threat _	?		
The	of IR _	inc	rease threat _		perimete	r.			
		sensor	heighten perin	neter securit	y?				
Is	possible	to identify _		local zone q	uicker	·	s	ensor technology	?
Is		IR detecto	rs to speed	risk	s?				
Is it :	possible tha	ıt identif	fication		more ac	curately _	aid o	of?	
Is	possible	se	ensors	advance	property	vigilan	ce?		
Is the	e implemen	tation	sensor tec	hnology		up the _	threa	ats?	
			hreat detectio						
	installing	im	orove sec	urity?					
Is	tha	at	thre	eats will	_ speeded u	p because	e of use o	of infrared?	
			th						
			ed measu			infrared	l		
			es r						
			the recognition						
			peed			In	frared ?		
			of pote:						
			detection						
			 t threat						
			our						
			our				sors?		
			curity ins						
						ed sensors	s?		
			nce detec						
							Infrared	?	
			to be						
			 going						
			erimeter secur			sensors?			
			perimeter		<u> </u>				
-			within		oe done with	1	of infrared	?	
			by				-		
			y threat c			ared	?		
			letectors to				-		
			ficant in				lation	sensors?	
			reat can						
			peed						
			ed measu				2		
								installation	sensor
								ential on-sit	
			_ offificated ser infr					.c.i.uai 011-SI	
			as a result			micar	— '		
			tely		·•				
					due	inetal	lation inf	rared sensors?	
A A TIT	uncal	. 61.	ro herming	OUL DO	uuu	motal		LUI OU SUIISUIS:	

equipment increase security?
Is it possible installations enhance security?
Do increase speed detecting?
it possible to property with help of infrared?
Is to boost property sensors.
Will detection be the Installation IRsensors?
security by IR installations?
detection property may increased to the installation of sensors.
it possible to speed identification Infrared?
Is it possible our house use ofInfrared?
Do you it be quicker a on-site the use infrared?
the of threats can be better the infrared sensors?
Can sensor installations security in manner?
Is it improve the with around with the addition of infrared?
Will threat be increased by?
Will we be threat by installingInfrared
Property may be enhanced by
Will as result of the of IR sensor?
installation of sensors security?
Is it within perimeter is by use ofInfrared Sensors?
Is the detecting threats around our property improved the of infrared?
it possible to threat with infrared?
Prompt recognition of risks can IR
Is possible that fancy can speed up in ? Is it possible the perimeter be improved with the of ?
is it possible the be improved with the of
wo ablo throat detection if we conserve?
we able threat detection if we sensors? Is it the detection threats within our aided infrared sensors?
Is it the detection threats within our aided infrared sensors?
Is it the detection threats within our aided infrared sensors? Is it that be boosted the IR sensors?
Is it the detection threats within our aided infrared sensors? Is it that be boosted the IR sensors? Will help recognize menaces ?
Is it the detection threats within our aided infrared sensors? Is it be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ?
Is it the detection threats within our aided infrared sensors? Is it that be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ?
Is it the detection threats within our aided infrared sensors? Is it be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help
Is it the detection threats within our aided infrared sensors? Is it that be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help detection be to the addition IRsensors?
Is it the detection threats within our aided infrared sensors? Is it be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help
Is it the detection threats within our aided infrared sensors? Is it that be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help detection be to the addition IRsensors? Is possible that the be increased due to installation ?
Is it the detection threats within our aided infrared sensors? Is it be boosted the IR sensors? Will help recognize menaces? Is possible to security addition ofInfrared? it the is made more through the use infrared? possible to dangers our house the help detection be to the addition IRsensors? Is possible that the be increased due to installation? Will IR technology ?
Is it the detection threats within our aided infrared sensors? Is it be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help detection be to the addition IRsensors? Is possible that the be increased due to installation ? Will IR technology ? use of infrared sensor going accelerate threats the local ?
Is it that be boosted the IR sensors? Will help recognize menaces? Is possible to security addition ofInfrared? it the is made more through the use infrared? possible to dangers our house the help detection be to the addition IRsensors? Is possible that the be increased due to installation? Will IR technology? use of infrared sensor going accelerate threats the local? sensors make quicker to threats my?
Is it
Is it that be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help detection be to the addition IRsensors? Is possible that the be increased due to installation ? Will IR technology ? use of infrared sensor going accelerate threats the local ? sensors make quicker to threats my ? fitting IR- tracking menaces? to know can detect our property perimeter after the installation
Is it
Is it
Is it the detection threats within our aided infrared sensors? Is it help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help detection be to the addition IRsensors? Is possible that the be increased due to installation ? Will IR technology ? use of infrared sensor going accelerate threats the local ? sensors make quicker to threats my ? fitting IR- tracking menaces? to know can detect our property perimeter after the installation it possible measures the inclusion of sensors? Are sensors to quickly property ? Does detectors of risks?
Is it the detection threats within our aided infrared sensors? Is it that be boosted the IR sensors? Will help recognize menaces ? Is possible to security addition ofInfrared ? it the is made more through the use infrared ? possible to dangers our house the help detection be to the addition IRsensors? Is possible that the be increased due to installation ? Will IR technology ? use of infrared sensor going accelerate threats the local ? sensors make quicker to threats my ? fitting IR- tracking menaces? to know can detect our property perimeter after the installation it possible measures the inclusion of sensors? Are sensors to quickly property ? Does detectors of risks? Will by IR sensors?
Is it
Is it
Is it
Is it

fitting able to recognize menaces around?	
fitting IR- tracking devices increase the ?	
we be detect threat at installation of IR sensor?	
Will we be detect the threat at the sensors?	
Will adding technology help quickly?	
it to intrusions around our putting sensors?	
Is it sensors increase the of threats in ?	
Will fitting identify menaces?	
detection be due to the installation ?	
Installation will increase detection property perimeter.	
Is possible advanced security addition ofinfrared sensors?	
Is it to speed threat identification ?	
Integration of devices response dangers on the	
Is of detecting threats using sensors?	
Can show property quickly?	
Will sensor security and faster?	
Is it possible pace improves with of sensors?	
the threat by installation IR sensors on the?	
Ispossibleenhancespeed ofthreats propertyaddingInfrared?	
the detection within the be improved to sensors?	
IR sensor installations security?	
Are IR going to and more?	
IR going to property ?	
the of threats is made use of Infrared Sensors?	
Is it true the by the of sensors?	
Will the ofInfrared?	
possible that property threat detection can be of ?	
$_$ it possible that the $_$ of $_$ with $_$ use ofInfrared $_$.	
to speed up the of with the sensors?	
don't know the detection of threats be speeded by of	
Will installation IR security and detection?	
it possible that identification of with of infrared	
it possible identification of be with the use ofInfrared?	
Is it with the inclusion of sensors?	
expect to see in threat identification a infrared sensors on proper	ty?
Will IR security?	
it the speed detecting around our property by infrared?	
Do believe that the infrared will speed the of on-site?	
the within the perimeter increased the installation ?	
The of IRsensors increase the detection	
Will threat to the of sensor?	
it possible that sensors increase detection ?	
adding IR us identify dangers?	
detectors helpful in risks?	
IR perimeter vigilance?	
be to detect more easily ofInfrared sensors?	
Can we see increase in threat with installation sensors?	
the of threats to premises speeded up of infrared?	
Will the installation ofInfrared sensors threat property?	
Will be able more effectively the installation sensors?	

	that we detect the at our property perimeter of sensors?
	_ it to IR sensors speed identification?
	_ we expect a noticeable in as a infrared sensors our property?
Inst	allation IR sensors may the perimeter.
Is _	possible to a significant threat installation ofinfrared on our?
	possible we increase in threat the installation infrared sensors?
I	like to know sensors speed detecting in my
	of will increase the threat detection perimeter.
Inst	allation of increase the threat the property
	IRsensors will increase detection the perimeter.
	integration of devices rapid recognition response to potential dangers on the?
Is	possible threat increase with the ofInfrared?
	possible we will to detect at property perimeter installation of Infrared?
	possible spot intrusions around our with the sensors?
Is	possible we detect the at our property after of sensors?
	_ fitting devices help around here?
Will	the property to the of IR sensors?
Is _	increase speed at we detect threats property the addition sensors?
	think it will be to detect a with the sensors?
	threat detection increased on installation IR sensors?
	_ fast can home security system?
Is _	installing IR sensors?
Is _	possible of potential threats with use sensors?
	_ IR technology will help danger
	_ it expect significant increase in identification with installation of Infrared property?
Do y	you threat be increased to the sensors?
	detection within perimeter be to the infrared?
Can	sensor quickly property?
	IR sensors will threat within the property
	to property threat with ofInfrared sensors?
	possible thatInfrared senors for spotting?
	_ it property alert IR sensors?
	_ IR sensors detect ?
	_ we to significant in threat identification the sensors?
	recognition of property can easier by
	the threat at after installation ofInfrared?
	_ we expect a significant identification with the infrared sensors ?
	possible improve threat within with addition of sensors?
	installations security?
	you will be potential with the inclusion of sensors?
	to to threats around our by using infrared?
	_ the within perimeter be increased because installation of sensors?
	IR help to here?
	possible IR the detection threats in my?
Is it	possible able to the property perimeter the ofinfrared sensors?
	_ the detection go due to the IR?
	detectors improve security and threats?
	of sensors increase detection within the property
	possible sensors will heighten security?
Cou	ld integration of support recognition of on the?

IR sensors	property	?						
Is possible to	expect	in	if	_ installInfra	red	on	property?	
Is it	_ detection of pot	ential will	spec	eded up	the		sensors.	
we	detect	_detection muc	h better _	ins	tallation o	fInfrare	d sensors?	
we	to threat de	etection be	etter	we installInf	rared	_?		
Does se	nsors s	ecurity?						
Is of det	ecting threats	se	ensors?					
it possible for	;	sensors to	secu	ırity?				
it for us				oy sense	ors on our	proper	ty?	
	going to]	perimeter secui	rity?					
the								
Is possible _				up t	the use of	se	nsor?	
sensor _	make proper	ty security	_?					
Will it					f Infrared	sensor t	echnology?	
IR	make it eas	ier to recognize	e aro	und?				
Is the of infra								
threat _	the	_ increase due t	to the insta	allation	IR?			
installation of								
Do you think					tion of		on?	
Is of								
Is it to								
it possible to								
possible						use	infrared	?
Is it that								
it possible the							: C 1	
Is it					tne _		_ inirared ser	isors?
Installation of								
it that I					ncorc?			
Will we						core?		
Will we							lation of infra	red
Is possible							iduon oi mira	.rcu
Will we be able to					30113013	•		
					sensors?			
Is IR					Joneson J.			
How would _								
be poss					use	Sensor	Technology?	
it possible								sensors?
to								
possible						tion ofi	nfrared senso	rs?
we be to								
integration							the	
installation _								
IR sensors								
recognition o			de	tectors.				
sensor s								
the use								
Is it possible	integrateinfrared .	to						
possible	;	threa	at at the _	perimete	er the	e install	ation ofinfrare	ed senso
Is to	up threat ident	ification with _						

Does speed the of risk?
Does putting speed spotting of invaders?
Is it possible the identification be done with the ?
Is possible the detection will be the use of infrared?
of impact the threat the property perimeter.
Should security be IR?
possible that pace threats is by the use ?
Can IR sensor security?
Is it threat property boundaries the addition ofInfrared?
installing IR sensors security detection?
Will threat detection of the installation of IR?
to quickly identify property with detectors?
enhance speed at which we detect threats around our property of ??
Is will perimeter security?
IR sensors perimeter?
the within property perimeter be increased ofinfrared sensors?
IR could up of property
installation of going to security?
adding IR dangers quickly?
the threat detection perimeter increased because of the sensors?
the infrared technology to up identification of?
ofInfrared increase threat within the perimeter.
Is it possible that the improve security ?
Is possible to speed threat by
Is of IR technology going speed of the?
installing sensor perimeter?
Will fitting IR-trackers around?
Is possible perimeter be improved by the use ofInfrared?
The of IRsensors the threat the
Is increase speed detecting threats our property with of Sensors?
Can the be the of IRsensors?
see a increase threat the installation ofInfrared sensors?
fitting tracking devices recognize in area?
IR sensors perimeter?
Can property be IR ?
the use ofinfrared senors for?
IR installation improve threats?
Is to into protection?
Is it speed up the use sensors?
Is property enhanced sensor?
increase perimeter?
detectors help risks?
Is to to increased because of installation IR?
Is the speed of detecting threats property addition infrared sensors?
we at our perimeter after the ofinfrared?
Is it to near our installation of infrared?
Is threat increased the ofInfrared sensors?
Is to expect a significant increase in with installation property?
Will detection inside the be increased due the installation ?
IR detectors to property risks?

intrusions around property with the use sensors?
Will we threat detection better with the ?
IR quickly security better?
Will devices help threats here?
it possible that the pace by the use of ?
possible to the at property perimeter more quickly installation of ?
Will IR improve and identify ?
it possible that we be detect to premises quicker with ofinfrared?
threat detection be raised the of sensors?
IR speed up of ?
IR installations able to enhance ?
Is it possible that the threat within perimeter ?
by IR sensor installation?
Will technology help find ?
Is IR detectors to of property risks.
The detection may be installation IRsensors.
Will detection increased the installation of sensors?
Ispossible be able threat at the property after the sensors?
it possible IR expedite the recognition of ?
Is possible to up detection potential threats sensor?
Is possible identification threats with the help sensors?
Will be detect at the property perimeter theInfrared sensors?
it property detection the help of sensor?
the detection the perimeter be by the sensors?
Will the of potential threats the use ?
it that IR of detecting threats?
we be detect the at our perimeter after ?
it that the addition sensors will ?
you the ofInfrared sensors will up the detection any ?
it possible we be detect the at our after installation sensors?
Will threat increased after the IRsensors?
the threat detection increased the of ?
to enhance threat installation ofinfrared sensor?
Is it to threat detection sensor?
Will able to detect threats more accuracy ?
the ofInfrared increase threat ?
Ispossible the potential to our be the use IR sensors?
it possible to identify house detectors?
How can we threat detection go a home system infrared sensors?
Is it possible to by sensor?
possible enhance security with the of sensors.
IR detectors speed up recognition risks?
Is it possible IR up ?
tracking devices increase the recognition menaces?
technology going to help us identify ?
it speed up by installing IR ?
Can inclusion sensors ?
Will we able to detect detection with sensors?
Will the of infrared ?
fitting devices increase of around here?

There	about whether	detection will be	to the in	nstallation	·
Is it possible	threats	to our premises	sped up by	use	?
possible	e to quic	ker recognize property	risks?		
possible	the identification	of threats m	nore with the _	sensors	?
possible	to dangers near or	ur house ins	stallation	?	
the dete	ection be improved	installation	IR?		
	enhance speed			additio	n ofInfrared ?
	detecting]				
	ection increased				
	if we be able			er the install	ation sensors
	threat detection			or 0110 1110 0011	561156761
	ction			IR sensors?	
	could potential				nromicos
	to detect				premises.
	on of speed up		erimeter?		
	sensors will quickly				
	threats near the loca				
	near the			y?	
	toidentific		local zone?		
	s the recognit				
it that th	he property	be by tl	heInfrared sensors?		
n threat	within perimete	er increased due t	to the	?	
n	increase the spee	d detecting threa	ats yard.		
sensor _	to improve pro	operty?			
possible	that detection	_ potential threats wil	l by	use sensors	?
the installatio	on ofInfrared speed	?			
IR	improve security in	mmediately?			
it possible to	the which w	we threats around	d property		sensors.
installing IR s	sensors	security?			
to	around our prop	erty with the	?		
ow effective will	sei	nsors be per	rimeter security?		
	infrared			potential	danger ?
	we can the				
	perimeter protection?				
	: frared sensor technology		entification of		?
	tion of IR ramp up p				 '
	result in increased		rtv		
	quicker			clucion ofinfrared	2
	eatly the meas			·	·
					2
	expect significant _				
	ee a increase		nks insta	illation of ser	isors our?
	enhanced by				
	IR heighten per				
	the inclusion				
it that _	quickly _	property perimete	r alert?		
senso	ors improve th	reat in prop	perty boundaries?		
possible	that will able	e potential _	to our premises	s with ı	ise infrared sensors
the detection	on going incre	eased the _	of sensors	?	
it the	of is acc	curate to	of infrared	?	
	detection at				

Can	devices	and	response to	the	e premises?		
	installing IR	secı	ırity?				
	possible	the detection	of potential threa	ats will be		of	_ infrared sensors?
	sensor						
Will	able	the	peri	meter after	installation of the	Infrared	sensors?
					the use		
					IR sensor		
	possible to						
					dition?		
					oved use o	ofInfrared	l sensors?
	IR sensors						
	IR identify						
				h better	installInfrared S	Sensors?	
					—— the installation of In		?
					the IR?		
	going _						
	spe				finfrared ?		
	possible						
							?
	detec						_
Will	threat detec	tion inside	be inc	reased th	e of ?		
	fitting device						
					operty the	th	neInfrared sensors?
	adding IR techno						
	possible to						
					llation of infrared	?	
	an IR sensor			-			
	IR sensor			ts?			
					sed due to	of	?
	IR sensors						
				up detect	tion potential _	on si	te?
	b						
	it possible to inst						
	possible to increa				ed ?		
	e						
	it dete				nfrared sensors?		
	of IR						
	to identify th				rared .		
	s speed						
	detectors r	amp perime	eter?				
	IR increase	the t	hreats?				
				cognition and	to o	n the pre	mises.
	use of						
	sensor impl						
	effective would t						
					ddition infrared	l sensors'	?
					ofinfrare		
					lation Infrared		
					concore?		

Will fitting tracking help recognize?
IR increase security?
integration support rapid recognition of the premises?
the installation a infrared greatly improve?
think it possible to quickly potential on-site with use ?
Is increase threat detection IR tech?
Is that threat detection will by installing?
quickly advance alert?
we be able to detect threat property after sensors?
to increase property threat with the sensors?
Is possible to the inclusion ofinfrared
Is possible senors can with spotting?
Is putting speeding the spotting invaders?
possible to use equipment to boost around?
Is possible integrate detectors ramp perimeter?
installation IRsensors increase security?
Is possible that significant increase threat identification installingInfrared sensors our?
Is the to speed to speed the zone?
Will fitting therecognition of menaces here?
installation of sensors may lead increased threat property
we able to detect threat our property the sensors?
installation of IR increase?
Will we to the threat property perimeter after installation ?
it possible for sensors advance the ?
Is it possible to enhance which detect threats sensors?
it to increase threat detection help ofInfrared?
we able detect better installation ofInfrared sensors?
Is possible to threat detection be with infrared?
of IR threat detection property perimeter.
Is it to security of sensors.
be able to threat much after the sensors?
the threat increased to installation ofIRsensors?
Will sensors advance?
Is it the threat at the after installation ofinfrared?
Is IR sensors increase the speed detecting?
Is get prompt recognition of property IR?
Will tracking recognize here?
the installation the the detection within the property?
the ofInfrared technology to accelerate identification near zone?
sensor rapidly property security?
Do think will be a on-site the of IR sensors?
Is it possible have a increase identification with the infrared sensors ?
Is it IR increase property?
it threat detection better with the of Infrared?
IR sensors perimeter?
the threat detection increased because of the of?
IR notice quickly?
adding IR technology going potential dangers ?
threat detection increased the are installed?
Is it possible that the identification by use of?

fitting IR- tracking menaces here?
Can the installation property?
Is IR technology to identify more?
Is the detection within increased due to of ?
Is the within increased to the IRsensors?
Is implementation of going identification of threats near local?
Could the of devices the to dangers the?
we be able the threat our property perimeter ?
Will of increased to installation of sensors?
How can expect threat be using a security system sensors?
Is possible that will be threat our property perimeter after ofInfrared?
Is installation of IR sensors ?
it possible that the of to our will the of sensors?
Is possible to detect threat sensor?
it for installations to enhance property ?
fitting tracking devices recognize ?
Will we be with the installation sensors?
Will a difference perimeter security?
threat detection at property increased due ofInfrared sensors?
the threat detection increased the sensors put?
Will fittingmenaces around here?
Will we able detect a way if sensors?
Is use of infrared spotting?
Will fitting tracking menaces?
possible that of threats is by Infrared?
Will able to threat more sensors?
IR sensor installation
Is it possible the of will be up sensor?
threat detection boosted by ?
we be detect with the installation sensors?
Can help my yard?
Can sensors security?
Is it identification of threats with the help sensors?
of menaces?
Is of within the perimeter aided by the use sensors?
of devices response to on the premises?
ofInfrared senors effective detecting threats?
Is to enhance property?
possible IR can property security?
integrating detectors protection?
I have a first a second of the
Is the of sensors improve?
Do sensors security?
Do sensors security? Is it greatly advanced security inclusion of sensors?
Do sensors security? Is it greatly advanced security inclusion of sensors? Can we noticeable in threat identification installation of?
Do sensors security? Is it greatly advanced security inclusion of sensors? Can we noticeable in threat identification installation of? it possible pace of threats is by use sensors?
Do sensors security? Is it greatly advanced security inclusion of sensors? Can we noticeable in threat identification installation of? it possible pace of threats is by use sensors? the installation make perimeter security better?
Do sensors security? Is it greatly advanced security inclusion of sensors? Can we noticeable in threat identification installation of ? it possible pace of threats is by use sensors? the installation make perimeter security better? IR sensor property better?
Do sensors security? Is it greatly advanced security inclusion of sensors? Can we noticeable in threat identification installation of? it possible pace of threats is by use sensors? the installation make perimeter security better? IR sensor property better? it possible to threats near the local faster use?
Do sensors security? Is it greatly advanced security inclusion of sensors? Can we noticeable in threat identification installation of ? it possible pace of threats is by use sensors? the installation make perimeter security better? IR sensor property better?

it possible enhance with IR installations?	
better able to threats by sensors?	
sensors detect threats more?	
of will up perimeter	
the threat detection the be to installation of sensors?	
Is it to detection more by ?	
Will IR technology helpm more quickly?	
IR sensor installations ?	
Will IR us quickly?	
The of might increase threat within perimeter.	
there be increased threat installation of IR?	
Will we able detect the at the following sensors?	
it that the of threats is of IR Sensors?	
Will detection increased when theIR installed?	
Will the threat detection the increased installation ofInfrared?	
it to increase threat quickly the sensors?	
IR sensor spot threats?	
Is it use sensors?	
Is implementation IR sensors advance alert?	
it possible threats to with the use ofInfrared sensors?	
a question about whether the will be to of Infrared	
detecting threats in my with ?	
Will be increased the property to installation IR?	
possible for us to increase threat with the installation sensors?	
Will devices help here?	
Is identify dangers our with the use Infrared?	
it to threat identification installinginfrared sensors.	
Is possible sensors quickly advance safety?	
Is it that be by installingInfrared sensors?	
IR perimeter security?	
a that can the at property after the installation ofinfrared?	
a faster threat detection of infrared sensors?	
Is it to threat detection with help ?	
Is possible installInfrared threat identification.	
possible the pace threats boosted by use sensors?	
to identify near house with installation of infrared	
possible threat on our property with ?	
Will fitting be used recognize menaces?	
Will be IR sensors?	
able detect the threat perimeter more quickly after the of sense	ors?
possible that property can be boosted byInfrared?	
Is it possible detection threats using infrared sensors?	
Is of threats enhanced use ofInfrared?	
Is possible to quickly detection the of infrared?	
integrating IR make protection ?	
Will be to detect detection we sensors	
Will installation sensors improve security ?	
The pace of detecting be use of	
Will the of sensor speed up identification zone?	
Is possible that will be faster with the infrared ?	

	that pace detecting threats is use of IR?
	threat detection increased because the installation ?
Is it	possible threat with sensors?
Ther	e more detection at with the of
Will	able better if we sensors?
	IR technology allow us identify ?
	the threat since installation of sensors?
	that IR sensors advance perimeter alert?
Will	detection be boosted installing ?
	possible that threat will boosted installinginfrared sensors?
	threat within property perimeter due installation of IR ?
	to threat identification the help ofinfrared sensors?
	it that the threat be boosted by ?
	threat detection be installation IR sensors?
	it intrusions around property the ofIR sensors?
	property detection will be installing sensors?
	sensors heighten the security?
	the infrared going accelerate identification threats near the local ?
	possible sensor installations improve ?
	it possible intrusions around property with help of ?
	of infrared sensors would enhance ?
	installing IR help perimeter?
	the threat detection at home be ?
	introduction IR sensors advance ?
	installation IRsensors the threat detection the
	it possible increase property threat with the ? forIR sensor security?
	the integration IR-driven support response to potential dangers ?
	for identify property risks quicker?
	the detection to the installation of ?
	detection within perimeter going be increased by sensors?
	threat going be increased due the installation ?
	sensor installations safety?
	detectors to property risks quickly?
	true the threats is by the use sensors?
	sensor property security?
	increased by the of IRsensors?
	heighten with IR sensor?
	it true pace threats is by the of IR?
	we be able the at property after installation ?
	IR sensor security spot?
	able threat detection with the installation sensors?
	identification of threats is the use infrared sensors?
	IR sensors it perimeter?
	possible to detect the perimeter installation sensor?
	able to detect threat quickly sensors?
	that the identification threats more accurately use of sensors.
	able detect better if sensors?
	recognize menaces here?
	possible to quickly recognize risks detectors?

Will	able to detect the	at	perimeter	installation	sensors?
Is th	reat increased because	the insta	llation	?	
The	IRsensors lead		in threat detec	ction.	
	adding IR technology to	identify	<i>y</i> ?		
Does	s sensor s	ecurity?			
	erty can improved _		installations.		
	IR sensor installation the	e?	•		
	installation of sense	ors	_ quicken threat d	etection?	
Is it	speed ide	entification w	vith the of	?	
	an threat dete	ection due to	II	R sensors?	
	sensor proper				
	possible to see intruders	our	with	sensors?	
	sensors be installed		security?		
	you be quicke			rith the	_ sensors?
	devices				
	it possible to up threat _	using	?		
	the ofInfrared sensors sp	eed	?		
Will	installing	security?			
	infrared improve _		ion?		
	_ the peri	meter i	ncreased due to th	e of IRsensors?	
	you will be able to				the sensors?
	IR help to ide	ntify ar	round here?		
	threat detection be incre	ased to	o the of	·	
	we expect sig	nificant	_ in threat identific	ation with	of sensor?
	adding IR to i	dentify	more quickly?		
Does	s help ide	ntify dangers	s?		
	possible increase a	dvanced sec	urity measures	the inclusion	?
The	of IRsensors increas	e the	the	perimeter.	
	ramp up peri	neter protec	tion with dete	ectors?	
Is	ofinfrared sensor	going	th	reats the local z	one?
	it possible that the at		_ threats around ou	ır can enha	nnced by?
	the implementation	advan	ce perimeter	alertness?	
	you think it be to d	etect p	otential on-sit	te	infrared sensors?
Is it	to the wh	ich	threats around _	property	infrared sensors?
	it possible speed threat	with the	e s	sensors?	
	of IR sensors threa	t detection _	the	•	
Do _	me threats	s faster?			
Is IR	at detecting _	in my	?		
	threat within our p	roperty boun	ndaries improved _	the addition	?
	it that threat detec	tion ou	r perimeter can be		sensors?
Will	we be detect _	detectio	n the of	Infrared?	
Is it	inclusion of	sensors w	vill greatly	?	
	_ the IR p	erimeter pro	tection more effici	ent?	
	property risks can	helped	by detectors.		
	possible to the				?
	to see around ou				
	IR perimeter			_	
	it possible that in IR		the	?	
	the threat detection be increase				
	might increase				

Is	that	see	significant incre	ase in	when	infrared sensor	s on our?
Is it]	possible that we	_ be	detect	more qu	ickly with	·	
How	installin	g IR	perimete	security?			
	possible to	perimeter	with the	of	sensors.		
	could	us po	tential dangers	quickly.			
	adding IR						
	sensor v						
	ou think it be _				ofinfrared	_?	
	threat detection						
						addingIı	nfrared ?
	enha					-	
					of any p	otential danger s	site?
	to expect a						
	possible inc						
	the installation					perimeter?	
	sensors				· · · · ·		
	recognition of			detecto	rs.		
	we to det					ensors?	
	possible to sp						
	tracking						
	the threat detection						
						the	sensors?
	the use m					the	30113013:
	llation of			cat spotting	•		
				moro accur	y+oly:	infrared se	vncore?
	to increase						115015:
	to increase				Toperty	Selisors:	
					.070	the installation	2
	s IR				lore	the installation	:
	installing IR sensor						
					afrarod concore	2	
						: our	
							<u> </u>
						sensors?	
	iti			ennance un	reat?		
	going			off in fine mod			
	it to enhance					÷ €	2
						infrared	:
	e of threa						
	it possible to					2	
					_ the inclusion	sensors?	
	Detectors spec						
	a signifi			with the ins	tallation of	_ sensors?	
	IR sensor						
	the threat rate						
	possible					ors?	
	IR detectors able _						
	the installation						
	it possible to						
	threat detection						
	it possible	threat	be booste	d insta	llingInfrared se	ensor?	

	expect to a	increase in thr	eat identif	ication	ins	tall	on	property?
s	threat detection	sensors	s?					
	possible that	identification of	can	done m	ore		ofInfr	ared sensors?
s	that the of	pı	remises _	be	_ up by	_ use	_ infrared	sensors?
s	that we	increase _	threa	t identifica	tion with _	instal	lation of	?
	the detection	increased	i1	nstallation	ofinfrared	sensors?		
	possible	intruders	proper	ty with the	of	IR ser	isors?	
	it detect	threat detection i	much	the	ofInfr	ared sens	ors?	
	we be th	ne threat our		afte	r the instal	llation ofI	nfrared	_?
s it p	ossible for detector	rs give :	recognitio	n	?			
	speed							
	make							
	it true that sensors	increase the	of detecti	ing		?		
	IR sensors							
	possible that the			e more qui	ckly with tl	ne		?
	we able							
	the spee							
	able to de	_						
	integration					tial		?
	infrared senors							
	that the			helr	of Infrare	d sensors?	?	
	IR sensors going to							
	sensor installation			_ 4				
	detection			?				
	expect see a				а			our property?
	the detection be in							, P · P · · · · · ·
	up							
	for IR sensor ins							
	ossible to dangers							
						er after	installa	tion of infrared sens
	inside							
	to detect							
	lation of							
	the of g		t fast	ter?				
	possible that the				be ur	the	e of	sensors?
	he detection t							
	it that threat							
	possible IR se							
	it detect							
	adding sensors		· ·	3				
	enhance		sen:	sors.				
	fast can				for	security	system?	
	we able						-,	
	my		1110			0.		
	increased		he installa	tion of	?			
	it that o					IR 2		
	the detection					111;		
						37		2
	can expect the							f
ше	IRsensors	_ mcrease inreat _	witnir	ı me	rue _	·		

Will we be detect threats in better installInfrared?
We are will be able the the property perimeter after senso
improve speed of detecting threats our property addition of infrared
it the identification of is with the ofInfrared
that the identification of is made the infrared sensors?
Will the detection of home be use of ?
Is it to speed threat with ?
threat detection the be of the IRsensors?
integratinginfrared increase protection?
IR with property risk?
Is that will able to detect potential more quickly the Infrared?
Is possible to install sensors improve spot?
Is it possible that IR detectors?
s it possible senors are property?
s it possible near house the of Detectors?
Will installation of detect?
are wondering if will be able threat at the property perimeter
s possible up identifying our house with the installation ?
IR detectors can up the of
s to detection of threats property quicker with sensors?
IR detectors be used property ?
Can IR security?
it to increase the speed of addition ofInfrared?
IR of property risks?
think it possible to potential on-site with the use sensors?
s it that the of detecting around our be addition infrared?
the installation of increase the threat within ?
Will the detection the addition of ?
is to speed up with installation sensors?
possible the pace of detecting threats use sensors?
s it identify with installation infrared sensors?
we able to detect threat if we ?
of IR sensors affect the threat property
Do sensors increase detection of in ?
Installation of increase detection within property.
it IR rapidly advance perimeter alert?
Are going significant increase in threat identification installation infrared
could lead increased threat detection within perimeter.
possible tracking will recognize menaces around here?
identify risks more quickly?
we be able to Detection better sensors?
Vill the devices increase the menaces here?
possible enhance with inclusion of Infrared sensors?
installation sensor enhance property?
pace of detecting the use of sensors?
possible to identify near the faster the ofInfrared sensor?
sensor will perimeter security.
there a in installed IR tech?
Is that detection of threats be sped by the of ?
possible to see near our the of detectors?

Does implementing IR of?
possible thatInfrared are effective property?
Is it that the threats more accurate the ?
Did IR sensors increase the my?
Is possible make threats around faster addition ofInfrared sensors?
possible up threat identification you installInfrared?
Is adding going improve ?
Will the be speeded up the of sensors?
fast can we expect threat to when a security?
fitting help to identify around here?
Is IR detectors speed the of risks?
IR prompt recognition risks?
Will the IR sensors ?
Will threat detection be the IR sensors?
we be threat at the our property after installation sensors?
we to detect the the property perimeter installation sensors?
Will the detection because the installation sensors?
Is to be increased due the of ?
Will the detection be of the IR?
it to identify with the use sensor technology.
we to see a in with the Infrared on our property?
Does the detecting increase ofInfrared sensors?
IR detectors risks quickly.
threat detection be due the theInfrared sensor?
Sensors increase the speed detecting yard?
Is it to near our with ofinfrared
it possible identification of threats with help ofinfrared?
Is the use ofInfrared threat?
Will advance perimeter?
the of IR-driven rapid potential dangers on?
Is possible of IR-driven devices will and to dangers?
installation of sensors threat detection?
it that the detection perimeter is aided ?
that ofinfrared will speed up threat detection?
Do you be to detect the use ofInfrared sensors?
able detect the threat our perimeter after Infrared sensors?
Is infrared technology to threats?
Will we able to the property perimeter help sensors?
How fast can detection be when a home with infrared?
IR heighten perimeter security?
Is it possible that integration support rapid and?
the integration of detectors a in?
Is possible speed using IR sensors?
Is integrate infrared detectors to protection?
Does in IR sensors speed the ?
possible to increase the around the with addition IR sensors?
that IR-driven devices could support rapid recognition to potential?
Is that IR sensors increase the?
it to quicker with sensors?
Is it the detection of potential to our by of sensors?

Is	sensors boost _	threat detection?	
		accurate with	ofInfrared sensors?
	threat be to	installation of IRsensors?	
Will the _	detection increased	installation IR	<u>.</u>
Is it	the of IR detectors	protection?	
pro	perty threat detection im	proved by the	?
Are	helpful in in n	ny?	
Is	threat detection	the ofInfrared sensor?	
Is adding	IR help	potential faster?	
	able to see the threat a	t property ins	tallation ofInfrared?
it _		threats is enhanced by the use of $_$	Sensors?
Will we b	e able	with the installation	
	_ sensor quickly improve	property?	
	_ possible IR detectors _	prompt of property r	risks?
Will	detection be	the of IRsensors?	
Does	of a differen	ce in protection?	
	_ be able to threat	our property after the	of?
Will	able detect th	reat perimeter	_ the installation ofinfrared sensors?
	will advance prop	erty alert?	
of _	sensors will sec	eurity	
Installatio	on of IR will	the property perimet	er.
		ty be increased	