[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle specifications and features
Inquiry Sub- Category	Safety features
Description	Customers are interested in knowing about the safety features present in the vehicle, including airbags, stability control, anti-lock braking system, lane departure warning, blind spot detection, and other technologies that ensure their safety.
Data Size	11,873 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

$\begin{tabular}{ll} Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

Does v	ehicle	features that	detect	alerts,	considerii	ng driver fatigue	lead to	o?	
I	there	are features	dozing off	driving.					
Do your	have options to	detect		sleepy?					
Does this rid	le come	that b	ecause drive	r?					
Does	come with fa	tigue-detection	?						
this	systems	know	driver is tired?	•					
Is it possible	that car ha	as functions _	signs of s	sleepy s	so	be	?		
Is it tha	at driver	can c	f sleepy aidi	ng	_?				
this	have the abili	ty detect	and prevent	:?					
Is there		_ warn against dozi	ng while	_?					
		nology n			.g?				
Is car _	alert _	driver when	are	they	up in a	accidents?			
Does this	wa	y to driv	er they are _	?					
C	ar have any ways	drivers	potential fat	igue	?				
Does this can	r	d	rivers sleepy	or eno	ugh to cau	ıse a?			
there a	function	can	when a driver feel	s	it	road accide	ents?		
						there		crash?	
		_ ability spot							
the veh	nicle have a	will the	when they _	?					
Considering sleepy driving		driving may	crashes, can _		if	assistance function	s in		of
the car	come feat	ıres that can		if you get	:?				
a	ny kind	will sense fa	atigue before you	?					
Is this car's	spot r	ny state as	_ as potenti	al accidents		on?			
Is there any	technology	in vehicle		6	are about	fall asleep?			
						tired drivers,	an	this ve	ehicle.
	like to may lead	this ass	istance that			deprivation and ena	ble	messages,	that

a feature on the board that				
	a driver is bed	ause	to accidents	_ the?
a warning system installed	identify sleepy	as can	of accidents?	
o you mechanisms _	th	is to alert	of potential drow	siness?
there an $___$ before you $___$?				
oes the have a warns if	while?			
oes the model detect exhaustion i	n give	?		
oes vehicle technology will	I'm wh	ile driving?		
oes the have will the d				
to and caused _	tired in this a	utomobile?		
pes the have driver that				
there a technology car can re		tired	?	
an me of and whi				
possible car to detect		idents?		
this model can recognize				
there feature the automobile that				
an the determine driver			an accidor	1+2
of driver should be monitor			dir decider	10:
possible for automobile			and and iccuing wa	rninge?
possible for vehicle detect		detecting lati	gue and issumg wa	rimigs:
		ion	duo to	linle remodeo?
n if there any advanced safety onsidering exhausted may lead to				
? it possible technologies will there feature automobile that car		ara ?		
			not?	
rowsiness detection and alert systems			not:	
there any in that will to and may be in _				
to and may be in	venicie's salety sys	tems.		
oes know if sleep-detect	_ installed?			
oes know if sleep-detect would to know vehicle a	_ installed? ny technolo	gy that can detect s		
bes know if sleep-detect would to know vehicle a susceptible	_ installed? ny technolo to accidents, do any	gy that can detect s	and issue	
oes know if sleep-detect would to know vehicle a onsidering tired susceptible possible for this to safe by a	_ installed? ny technolo to accidents, do any ffering assistance	gy that can detect s features _ detecting an	and issue	tired?
bes know if sleep-detect would to know vehicle a possible for this to safe by a technology within the that safe	_ installed? ny technolo to accidents, do any offering assistance recognize driving	gy that can detect s features _ detecting an	and issue	tired?
besknow ifsleep-detect would to knowvehiclea busideringtiredsusceptiblepossible for thistosafe by the composition of the	_ installed? ny technolo to accidents, do any offering assistance ecognize driving you?	gy that can detect s features _ detecting an	and issue	tired?
bes know if sleep-detect a would to know vehicle a susceptible possible for this to safe by technology within the that ses your for exhausted keep this vehicle have a system	_ installed? ny technolo to accidents, do any offering assistance recognize driving you? _ driver is?	gy that can detect s features an _ detecting an behavior and	and issue	tired?
besknow ifsleep-detecta wouldto knowvehiclea busideringtiredsusceptiblepossible for thistosafe by atechnology within thethats bes yourfor exhaustedkeepthis vehicle have a system thiswithcan detect	_ installed? ny technolo to accidents, do any offering assistance ecognize driving you? _ driver is? _ send if the	gy that can detect s features an _ detecting an behavior and	and issue	tired?
besknow ifsleep-detecta wouldto knowvehiclea busideringtiredsusceptiblepossible for thistosafe by atechnology within thethats bes yourfor exhaustedkeepthis vehicle have a systemthiswithcan detectyou have anyon the	_ installed? ny technolo to accidents, do any offering assistance ecognize driving you? _ driver is? _ send if the is vehicle?	gy that can detect s features an _ detecting an behavior and	and issue	tired?
would to know vehicle a considering tired susceptible possible for this to safe by considering for exhausted keep this vehicle have a system this with can detect you have any on the	_ installed? ny technolo to accidents, do any offering assistance ecognize driving you? driver is? send if the is vehicle? ?	gy that can detect s features detecting an behavior and	and issue d swarnings	tired?
would to know vehicle a susceptible possible for this to safe by technology within the that ses your for exhausted keep this vehicle have a system you have any on the that there a the that the that there a the that the that there a the that the t	installed? ny technolo to accidents, do any offering assistance ecognize driving you? driver is? is vehicle? a driver is sleepy,	gy that can detect s features an _ detecting an behavior and e driver is?	and issue d warnings nes?	tired?
would to know vehicle a onsidering tired susceptible possible for this to safe by one technology within the that ones your for exhausted keep this vehicle have a system this with can detect you have any on the capable of detecting fatigue there to caused tire	installed? ny technolo to accidents, do any offering assistance recognize driving you? driver is? send if the is vehicle? a driver is sleepy, ed drivers by monitoring	gy that can detect s features an _ detecting an behavior and e driver is?	and issue d warnings nes?	tired?
would to know vehicle a susceptible susceptible safe by technology within the that ses your for exhausted keep this wehicle have a system you have any on the capable of detecting fatigue there a the caused tire.	installed? ny technolo to accidents, do any offering assistance recognize driving you? driver is? send if the is vehicle? a driver is sleepy, ed drivers by monitoring	gy that can detect s features an _ detecting an behavior and e driver is?	and issue d warnings nes?	tired?
would to know vehicle a susceptible possible for this to safe by technology within the that ses your for exhausted keep this vehicle have a system on the capable of detecting fatigue there a the that there to caused tired that there give driver that that there that the sleep that the ses your this with the can detect you have any the that there to caused tire give driver that detect seep that the that there to that the that there that the sleep that the that there that the sleep that the that there that there that the sleep that the that there that the sleep that the that the sleep th	installed? ny technolo to accidents, do any offering assistance recognize driving you? driver is? send if the is vehicle? a driver is sleepy, ed drivers by monitoring	gy that can detect s features an _ detecting an behavior and e driver is?	and issue d warnings nes?	tired?
would to know vehicle a considering tired susceptible possible for this to safe by the considering technology within the that safe by the considering for exhausted keep this vehicle have a system on the capable of detecting fatigue there a the that there to caused tired that detect seen the are tired?	installed? ny technolo to accidents, do any offering assistance ecognize driving you? driver is? send if the is vehicle? ? a driver is sleepy, ed drivers by monitoring eepy drivers?	gy that can detect s features an detecting an behavior and e driver is? to crash ag drowsiness	and issue d warnings nes? car?	tired?
would to know vehicle a susceptible susceptible possible for this to safe by technology within the that this vehicle have a system you have any on the capable of detecting fatigue there a the that there give driver that detect san the are tired?	installed? ny technolo to accidents, do any offering assistance ecognize driving you? driver is? send if the is vehicle? ? a driver is sleepy, ed drivers by monitoring eepy drivers?	gy that can detect s features an detecting an behavior and e driver is? to crash ag drowsiness	and issue d warnings nes? car?	tired?
oesknow if sleep-detect would to know vehicle a onsidering tired susceptible possible for this to safe by a technology within the that oes your for exhausted keep this vehicle have a system on the this with can detect you have any on the capable of detecting fatigue there a the that there to caused tire give driver that detect seen the are tired? the driver features this vehicle of there a will alert tinclude fatigue recognition sy	installed? ny	gy that can detect s features an detecting an behavior and e driver is? to crash ag drowsiness	and issue d warnings nes? car?	tired?
would to know vehicle a susceptible possible for this to safe by technology within the that seep this vehicle have a system this with can detect you have any on the there a the that there a give driver that detect seen the driver features this vehicle of there a will alert include fatigue recognition sy	installed? ny	gy that can detect s features an detecting an behavior and e driver is? to crash ag drowsiness	and issue d and issue d warnings nes? car? drivers?	tired?
would to know vehicle a susceptible possible for this to safe by composition with the session with the sessi	installed? ny technolo to accidents, do any offering assistance ecognize driving you? driver is? send if the is vehicle?? a driver is sleepy, ed drivers by monitoring eepy drivers? detecting when they are? stem? a driver is i	gy that can detect s features an detecting an behavior and e driver is? to crash ag drowsiness	and issue d and issue d warnings nes? car? drivers?	tired?
would to know vehicle a susceptible susceptible possible for this to safe by technology within the that sees your for exhausted keep this vehicle have a system on the capable of detecting fatigue there a the that there to caused tire give driver that detect sean the give driver this vehicle of there a will alert fatigue fatigue fatigue fatigue are tired?	installed? ny technolo to accidents, do any offering assistance vecognize driving you? driver is? send if the is vehicle? ? a driver is sleepy, ed drivers by monitoring eepy drivers? detecting when they are? a driver is in atures of m	gy that can detect s features an detecting an behavior and e driver is? to crash ag drowsiness t leads more a odel?	and issue d and issue d warnings nes? car? drivers?	tired?
would to know vehicle a susceptible possible for this to safe by comparison on the susceptible would to know safe by comparison on the susceptible susceptible susceptible technology within the that seep this vehicle have a system this with can detect you have any on the capable of detecting fatigue there a the that susceptible that susceptible susceptible there a the that susceptible susceptible are tired?	installed? ny	gy that can detect s features an detecting an behavior and? e driver is? to crash ag drowsiness t leads more a odel? r?	and issue d and issue d warnings nes? car? drivers? ccidents?	tired? with ?

Is there features in this warn of	
Since poses accident will warn _	of fatigue?
Is possible to detect tiredness and	can road accidents?
	in detecting drivers warnings, risk of
driving	
Does when you're tired the car?	
vehicle's driver-assist functions for sleep-in	
Does have technology that would tell	
Does this car if he ge	s sleepy while driving?
Does technology that detect?	
Is this car drowsiness the driver	
Is there assistance alert driver for all the form of the state of	
Does this car have the sense is is	
there a feature this you are	
Can you tell me a to you cr	
	sleepiness and warnings when tired?
this any driver assistance functions that can	behind the wheel?
you know there a installed?	
Does automaker assistance that can detect	
Is vehicle able the is and alert _	
it possible onboard technology to classify w	
some nifty to sense before crash	
the have safety tech prevent accidents	
these can detect when driver is	
Do there is a in that detect	sleepy and alert?
car able to detect preventing?	
identify in driver war	n of it in the of an accident?
any in place to detect driver?	
system installed in to identify drivers	are that they won't cause?
Do vehicles have for detection and the	
model designed provide notifications	ecognize exhaustion drivers?
for vehicle to detect issue notified	ations?
Is there in this that of fatigue?	
features for dozing while driving?	
vehicle capable detecting signs that	sleepy?
we trust ability to my sleep-deprived	well signal potential?
there driver assist this that	you when you are?
the vehicle detect and when are?	
system nodding behind wheel?	
onboard tell driver sleepy, so the	t can issued?
Is technology the that detect when a c	river issue an?
know there is a system installed in vehicle t	hat detect when the driver?
this model technologies designed recognize	in warnings?
Is that warning is installed vehic	le drivers are tired and pose of?
car have a that alert the if	rired driving?
the car come with that will alert you	tired sleepy driving increases risk ?
the automobile have driver sleep?	
tell me if vehicle technolog	y that detect of driver impairment?
Is it possible I rely on car to keep me by	
Can we be sure can my as	
a feature the that can sense a driver is	

vehicle fatigue to stop accidents?
Can you this kind of technology can signs that indicate fatigue?
causes accidents, there driver assistance features that ?
your driver assist options that when you're tired, they?
Do know your vehicle drowsiness and alert systems you sleepy?
model include technologies detect in and give?
sleepy driving increases of accidents, car with features detect fatigue notifications?
Is to on to me safe by offering help and issuing warnings?
if are any alert present this to alert drivers they start fall asleep?
Can this drivers?
Can warn if I'm on road?
these have features can detect a driver is cause accidents?
there a way to built-in within identify of driver?
it possible that can rely this keep safe detecting fatigue and issuing?
Given potential of driving, can depend me by offering assistance detecting a second control of the control of
and warnings?
that exhausted driving may you if offers assistance that recognize signs s
deprivation?
any features in car can they are tired?
Does a system driver if they're tired?
Is possible this car to detect and ?
Can confirm if this has any form of that signs ?
Is the assist in car to and?
include to recognize in drivers provide notifications?
driving may lead to crashes, you me if has function that recognizes of
a system in this will alert if they tired, it can of?
Do you know are any features when are tired?
Is driver-assistance features in capable of and?
any fatigue alert for of this?
Does this driver functions that can help of?
possible to with driver assistance?
onboard be used to make when driver is sleepy?
Do features keep me?
this car about sleepy?
any fancy in this ride that alert drivers crashes due fatigue?
assistance that alert the driver of fatigue ?
Can the when a is that can issued when there is ?
there any advanced safety mechanisms present address detection timely to the with
Will car drivers tired?
Do the in vehicle detect warnings?
Can you tell if any type of signs indicate driver fatigue?
Do that can a sleepy fatigued enough to cause accidents?
equipped a warning that will alert if they are it pose accidents?
Do the safety have a drivers?
Does have ability sense drivers are sleepy them to ?
driver alert you of sleep-related accidents?
Is and warn about to accidents?
Do features detect fatigued?
Does system to drivers when they sleepy?
vehicle be to if I sleepy while acknowledging driver could accidents?

Does have driver which can help of driving?
Is able identify if am while driving, fatigue could prevent accidents
happening?
possible to identify in the driver and them it order ?
features that can detect fatigue alert if sleepy, since driving increases of
detect when you're tired a?
Is feature on the board sense driver is and lead road?
Since are more to accidents, driver assist fatigue and?
Does come tech prevent falling asleep?
Do any features prevent dozing off ?
Any prevent while driving?
know vehicles drowsiness detection and systems alert you are tired?
Is there a the board can sense when driver sleepy it can
Can mechanisms accidents caused by in this car?
sleepy the risk of the features in car detect fatigue ?
Since accident risks, will detect?
drowsiness, alert preventing accidents, an option for this
onboard technology to driver is sleepy, so that can sent?
there feature in this vehicle issue warnings?
these features can driver is or sleepy to potentially cause accident?
a on can a too tired to drive and can cause accidents?
this automobile able to detect offer?
any built-in in car can identify signs and deliver alert?
Does car have system place will alert if are while?
$Will this \underline{\hspace{1cm}} able to \underline{\hspace{1cm}} I \underline{\hspace{1cm}} getting \underline{\hspace{1cm}} while \underline{\hspace{1cm}} as \underline{\hspace{1cm}} driver \underline{\hspace{1cm}} could prevent accidents from \underline{\hspace{1cm}}?$
of there warning system in this vehicle at identifying among drivers?
Do you have that drivers asleep?
Is an able to sleepy wrecks?
the automotive model's safety features along with warnings?
Since it can cause road incidents, this tiredness and ?
vehicle have Fatigue-Detecting ?
Does vehicle alert fatigue ?
warn who are tired?
Is this and for driver fatigue?
Does have a drivers to know they're or?
The of this driving?
Since tired prone accidents, do features detect?
this automobile equipped warning the of fatigue?
there feature ride that alert you crashes to driver?
it this car warn if sleepy?
Is fatigue safety tech ?
sleepy driving increases the risk of thisequipped any fatigue and an?
the automobile capable detecting and?
if there advanced safety mechanisms that detection providing alarms due to w
wrecks?
In of driver can monitoring tools in ?
Will this anything identify if I am while driving, as fatigue occurring?
$I \ \underline{\hspace{1cm}} like \ \underline{\hspace{1cm}} know \ if \ this \ \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} form \ of \ \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} detecting \ \underline{\hspace{1cm}} that \ \underline{\hspace{1cm}} driver \ drowsiness.$
when you are tired the car?
Is car that detect driver fatigue?
case of fatigue, special tools this automobile?

		n driving			
there	_ within vehicle that car	uriving	issue an a	alert	involved in a?
this	identify if I am getting s	sleepy behind	as	could _	accidents from?
this automaker	offer any function	s which will	by	of	driving?
sleepy	the of accidents,	car come equ	uipped with	features that	fatigue?
Does the	detection acc	cidents?			
	with features that can alert _		l	sleepy driving	of ?
	detect when dri				·
	to fatigue?		·		
	the can	when nerson	is sleeny and	?	
	to fatigue before		io oreopy una _	·	
	ability v		lor enoug	rh	2
	driver fatigue detection			J ¹¹	·
	_ driver latigue detection fatigue rec		. :		
	include technology				
	letect and the		o Ilma		
	e technology that			oom b - :- 10	
	to classify				T mothing also
acknowledging /heel?	uriver iatigue	will this	s venicie do	to	I getting sleepy th
	advanced l	here that address	detection	providina	
	help prevent doz				
				alarme?	
s there s	afety mechanisms here	detection	through		
	afety mechanisms here				s?
s a warning system	in	drivers	and pose	of accident	
s a warning system	in	drivers	and pose	of accident	s? getting sleepy
s a warning systemacknowledging?	in could f	drivers	and pose this be a	of accident	
s a warning systemacknowledging?this	in could f	drivers?	and pose this be a	of accidentaled of the desired of th	
s a warning systemacknowledging?thisequip	in could f tools in the e	drivers?	and pose this be a	of accidentaled of the desired of th	
s a warning system acknowledging?thisequip thisequip Can the car warn	in could f tools in the e pped with alert ?	drivers? From occurring,? event of driver? driver fatigue	and pose this be a	of accidentaled of the office	
a warning system acknowledging ? this acquir this equir an the car warn there any	in fould f	drivers? from occurring,? event of driver? driver fatigue driver tired?	and pose this be a decided and pose the address of	of accident bble to identify if _ it?	getting sleepy
acknowledging ? this equip tan the car warn there any Vill the	in tools in the e	drivers? event of driver? driver fatigue driver tired?	and pose this be a	of accident bble to identify if _ it?	getting sleepy
acknowledging acknowledging ? this equip this equip can the car warn there any will the there end the end there end the end there end the end	in could f tools in the e oped with alert? that when a if am getting sleepy car can wa	drivers? event of driver? driver fatigue driver tired? driver driving, rn drivers of driver	and pose this be a second pose this	of accident bble to identify if _ it?	getting sleepy
acknowledging? this equip there any there there and there me there there me there are there are there there me there there there there there there are there there there are there are there are there are there are there are there there are there are there are there are there there are there	in tools in the e	drivers? event of driver? driver fatigue driver tired? driver driving, that driver	and pose this be a serisks, or?	of accident bble to identify if _ it?	getting sleepy
acknowledging ac	in tools in the early could f tools in the early could ? that when a if am getting sleepy car can wa the is capable of and fatigue detection	drivers? event of driver? driver fatigue driver tired? driver to driver rn drivers of driver that driven in this model's	and pose this be a e risks, or ? ? ? ? ?	of accident bble to identify if _ it?	getting sleepy
s a warning systemacknowledging _?thisequip thisequip Can the car warn there any Vill the there audiblea Does	in tools in the early could for the could for the could car can ware the is capable of technologies designed to technologies designed to tools in the is capable of technologies designed to technologies designed to tools in the is capable of technologies designed to technologies designed to tools in the early could in the	drivers? event of driver? event of driver fatigue driver tired? driver driving, that driver that driver in this model's exhaustion	and pose this be a second pose this be a second pose this be a second pose this and pose this ? e risks, or ? river ? drivers?	of accident. ble to identify if _ it? _ could prevent	getting sleepy
acknowledging ? this equip this this there any there any there audible a state of the car warn there there there there there audible a state of the car warn there there there and the car warn there there there and there and the car warn there there there and there and there and there are a state of the car warn there are and there are and there are and the car warn there are and the car warn there are and there are and the car warn there are and there are and are the car warn there are and there are and there are and the car warn there are and there and there and there are there there are there there	in tools in the early tools in the early tools in the early tools in the early that when a if am getting sleepy car can wa the is capable of and fatigue detection technologies designed to alert driver	drivers? event of driver? driver fatigue driver tired? drivers of driver that driver in this model's exhaustion in order	and pose this be a serisks, or? river? drivers? _ prevent accide	of accident.ble to identify if _ it? _ could prevent ents?	getting sleepy accidents?
acknowledging ?	in tools in the early tools in the early tools in the early tools in the early that when a if am getting sleepy car can wa the is capable of and fatigue detection technologies designed to alert driver	drivers? event of driver? driver fatigue driver tired? drivers of driver that driver in this model's exhaustion in order	and pose this be a serisks, or? river? drivers? _ prevent accide	of accident.ble to identify if _ it? _ could prevent ents?	getting sleepy
acknowledging acknowledging acknowledging this this equip an the car warn there any Vill the an me audible a boes sthis string avarnings?	in tools in the early ped with alert? that when a if am getting sleepy car can wa the is capable of technologies designed to alert driver danger	drivers? event of driver? event of driver fatigue driver tired? drivers of driver that driver that driver exhaustion rely on	and pose this be a serisks, or? river? drivers? _ prevent accide	of accident.ble to identify if _ it? _ could prevent ents?	getting sleepy accidents?
acknowledging ? this equip this equip an the car warn there any Will the audible a loes potential varnings?	in tools in the end of the could for the could tools in the end of the could in the end of the could in the such that when a the is capable of the is capable of the is capable of technologies designed to technologies designed to alert driver danger way for know	drivers? from occurring,? event of driver? driver fatigular driver tired? drivers of driver that driver driver driver drivers of driver exhaustion in order rely on if tired?	and pose this be a second pose this be a second pose this be a second pose this ? e risks, or ? river ? drivers? prevent accident	of accident. ble to identify if _ it? _ could prevent ents? _ me safe by	getting sleepy accidents? _ assistance in detecting and
acknowledging acknowledging relation acknowle	in tools in the early ped with alert? that when a if am getting sleepy car can wa the is capable of technologies designed to alert driver danger know system installed in know syst	drivers? event of driver? event of driver fatigue driver tired? drivers of driver that driver that driver exhaustion rely on if tired? in to identify	and pose this be a set this be a set this be a set this be a set this are the set of	of accident ble to identify if _ it? _ could prevent ents? _ me safe by ired, as car	getting sleepy accidents? _ assistance in detecting and
acknowledging ? thisequip an the car warn there any //ill the me audiblea adiblea sthispotential //arnings?	in tools in the early could for tools in the early could ? that when a if am getting sleepy car can wa the is capable of the is capable of technologies designed to alert driver danger way for know system installed in and detection included	drivers? event of driver? driver fatigue driver tired? drivers of driver that driver that driver exhaustion in order rely on if tired? in to identify in model's	and pose this be a series and pose this be a series and pose this ? e risks, or ? river ? drivers? prevent accide are the series and pose this are the series and pose this are the series are the series series and pose this are the series and pose this are the series are th	of accident ble to identify if _ it? _ could prevent ents? _ me safe by ired, as car	getting sleepy accidents? _ assistance in detecting and
acknowledging ? this equip this equip there any there any yill the me audible a toes sthis tiven potential varnings? toes car warnings toes the have	in tools in the end of the could for the could for the could for the substitute the is capable of can ware can ware the is capable of the is capable of technologies designed to technologies designed to alert driver danger way for know system installed in and detection included that will me I	drivers? event of driver? driver fatigue driver tired? drivers of driver that driver in this model's exhaustion in order rely on if tired? in to identify in model's model's model's in model's	and pose this be a serisks, or? e risks, or? river? drivers? _ prevent accide are the series features driving?	of accident. ble to identify if _ it? _ could prevent ents? _ me safe by ired, as car s?	getting sleepy accidents? _ assistance in detecting and
acknowledging ? thisequip thisequip there any there any will theaudiblea audiblea audiblea fivenpotential varnings? foescar warnings foes thehave thehave	in tools in the early could for tools in the early could for tools in the early could ? that when a if am getting sleepy car can wa the is capable of technologies designed to technologies designed to alert driver danger way for know system installed in and detection included that will me I to classify situations where	drivers? event of driver? driver fatigue driver tired? drivers of driver that driver driver exhaustion in order rely on if tired? in to identify in model's en a or	and pose this be a series and pose this be a series are the series are	of accident. ble to identify if _ it? _ could prevent ents? _ me safe by ired, as car s?	getting sleepy accidents? _ assistance in detecting and
acknowledging ? this equip this equip there any there any Will the audible a audible a toes potential varnings? toes car warnings toes the have the vehicles	intools in the end of the couldf for the could for the could for the can ware the is capable of can ware the is capable of the is capable of technologies designed to technologies designed to alert driver danger way for know system installed in and detection included that will me I to classify situations where that where the could be designed for the could be detection included that will me I to classify situations where that where the could be detection included that that where that where that where that where that where that where that is the could be designed for where is the could be designed for is the could be designed for where is the could be designed for is the could be designed for where is the could be designed for where is the could be designed for is the could be designed for	drivers? event of driver? driver fatigue driver tired? drivers of driver that driver driver that driver driver that driver driver that driver driver in order rely on if tired? in to identify in model's en a en the is sleepy	and pose this be a series and pose this be a series are the series are	of accident. ble to identify if _ it? _ could prevent ents? _ me safe by ired, as car s?	getting sleepy accidents? _ assistance in detecting and
acknowledging ? this this there any Vill the there audible a loses sthis yarnings? loses the have the the vehicle's this acknowledging ? this equip there any warning a warning s the yehicles the vehicle's the vehicle's this	intools in the end of the following ped with alert? thatwhen a; when aif am getting sleepycarcan watheis capable of, theis capable of, theis capable of, alert driver, danger way forknow system installed in, way for know system installed in, and detection included that will me If to classify situations whe that whe assist functionsyou	drivers? event of driver? driver fatiguar driver tired? drivers of driver that driver and the model's exhaustion from to identify in to identify in model's en a en the is sleepy of?	and pose this be a serisks, or? e risks, or? river? drivers? prevent accide are the series features driving? so prome or fatigued?	of accident. ble to identify if _ it? _ could prevent ents? _ me safe by ired, as car s?	getting sleepy accidents? _ assistance in detecting and
acknowledging ? this equip Can the car warn there any Will the a looes me audible a looes potential varnings? looes car warnings looes the have the the vehicles the vehicle's car car	in	drivers? event of driver? driver fatigue driver tired? drivers of driver that driver fatigue driver fatigue driver fatigue driver fatigue driver fatigue even the is sleepy of driver fatigue driver fatigue even the is sleepy of driver fatigue even the is driver fatigue even the is driver fatigue driver fatigue even the is driver fatigue even the is driver fatigue even the is driver fatigue driver is driver fatigue even the is driver fatigue even the is driver fatigue driver is driver fatigue even the is driver fatig	and pose this be a set in this be a set in this set in this ? Triver ? drivers? prevent accide are the set in this are the set in this set in this are the are this are the set in are the set in this are the set in this are the a	of accident.ble to identify if? it? could prevent ents? me safe by ired, as care? pt alert are	getting sleepy accidents? _ assistance in detecting and a of?
acknowledging ? this equip Can the car warn there any Will the me audible a Does car warnings Does the have the vehicles the vehicle's s there s there car s there s there	in	drivers? event of driver? driver fatigua driver tired? drivers of driver that driver in this model's exhaustion in order rely on if tired? in to identify in model's en a en the is sleepy of? of driver fatigual driver fatigual driver? of driver fatigual event fatigual	and pose this be a series and pose this be a series are the series are	of accident.ble to identify if? it? could prevent ents? me safe by ired, as car s? pt alert are e it can to	getting sleepy accidents? _ assistance in detecting and a of?
acknowledging ? this equip Can the car warn there any Will the me audible a Does car warnings Does the have the vehicles the vehicle's s there s there car	in	drivers? event of driver? driver fatigua driver tired? drivers of driver that driver in this model's exhaustion in order rely on if tired? in to identify in model's en a en the is sleepy of? of driver fatigual driver fatigual driver? of driver fatigual event fatigual event fatigual driver fatigual event fatigual	and pose this be a series and pose this be a series are the series are	of accident.ble to identify if? it? could prevent ents? me safe by ired, as car s? pt alert are e it can to	getting sleepy accidents? _ assistance in detecting and a of?

Can when the tired?
the vehicle with detecting ?
it possible technology to a driver so that can be issued?
any assist in this that alert you ?
driver-assist functions alert you if are?
Is there assist in this car tiredness?
Does vehicle system to sense is tired?
Since sleepy driving risk accidents, is car will fatigue?
car alert to accidents and driver?
have the ability fatigue?
me I'm sleepy when on the road?
Do driver-assist include for sleep-inducing?
vehicle equipped fatigue technology?
this car have a system lets driver know if ?
fancy in this ride alert you crashes driver fatigue?
Will this vehicle identify if I am as could prevent?
the vehicle come to to accidents?
Can this auto drivers ?
you know if there are vehicle can fatigue?
the vehicle's capable raising alarms and ?
Do fatigue and issue warnings the driver tired?
Can you tell if car is with can fatigue?
$___ am ___ if ___ are any ____ here that ___ address ___ detection through providing timely __\$
Does to to they tired?
Can this ride while driving?
Can the car detect and ?
Considering exhausted driving to crashes, you me if car assistance can signs of
? the car let if am getting wheel?
features sleepy driving, keep ? Technology fatigue and might be in vehicle's safety
Do your to detect and if tired? Does come with features that alert sleepy increases risk of accidents?
Do there fancy features in this that driver if they are?
Can built-in mechanisms within car identify of fatigue?
car to warn driving?
Considering that tired drivers prone any assist detect or issue?
Can this the driver if ?
Is any drivers on this ?
this automobile monitoring if the driver tired?
Considering that exhausted lead to can tell me if car offers of sleepy?
features this ride that drivers of to?
there driver features in help tiredness and give?
vehicleidentify if am as driver fatigue could prevent accidents from?
there any safeguard this for detecting tiredness ?
Is anything in car that identify tiredness ?
are driver assistance alert the if tired.
Is detect tiredness and that can cause incidents?
you if there are in vehicle they are tired?
you if there are in vehicle they are tired? safety tech with the?

detect fatigue and ?
As acknowledging fatigue could occurring, will this if getting while driving?
Does include technologies that will in drivers and ?
Do for monitoring and mechanisms preventing caused by tired drivers car?
this car provide a alert the they are driving?
the car warn me getting tired the?
the automobile of sleepy drivers preventing?
Is any features the can identify warn?
I'd like know if has assistance signs of sleepy and enable
automobile capable of detecting driver and ?
Do you know system sleepy drivers?
Do you any that will off ?
Do vehicles have driver alert you or do they?
with is there within the vehicle that can behavior and issue warnings?
Can vehicle detect warnings?
Is it possible this is with systems of noting ?
there within vehicle that identify driver is sleepy a alert?
Do you are any alert technologies this vehicle that would drivers they ?
Can vehicle me if am sleepy while driving, acknowledging could prevent from?
these features can detect when a driver is sleepy enough cause?
there any features can alert you driver?
it capable detecting giving a in car?
Will send an alert if am tired the?
Is there technology that can detect?
Is on board that sense when a driver is sleepy because ?
Does give driver detect sleepy drivers?
Does this have system would alert the driver driving?
Can this alert when driver ?
cars have drowsiness and systems that alert you tired?
As feature, is this car alert the when they ?
this that can detect fatigue alert you you're sleepy, since increases risk ?
any features place driver fatigue?
Do you there features the vehicle that driver are?
it for these to when driver tired sleepy to?
Does these vehicles that can when is sleepy accidents?
there detect and alert drivers?
can accidents, is a warning installed in vehicle identify who are?
As driver could accidents occurring, this vehicle anything identify getting sleepy while
case it are driver assistance features detect fatigue and ?
Is any technology that can behavior and the driver?
Will this vehicle tell if sleepy while driving, acknowledging driver prevent
happening?
Does allow driver to detect sleepy?
it possible me depend on this to keep by offering driving and warnings?
have can a is tired or sleepy to potentially cause?
Is possible to identify in and warn it in avoid?
this car able fatigue and prevent?
Does model include to drivers?
Does automaker driver can help prevent of sleep deprivation?
Since increases risk of this car have that can detect reminders?

Do you know are into this detecting and warnings?
driver assist drowsiness detection and alert?
you me if uses any form that detect signs driver?
fatigue may lead to assist features detect drowsiness and?
designed the when they so that they cause accidents?
Does this car can you you get driving the risk accidents?
there system in that can is tired and alert driver?
car the driver and warn they get into accidents?
Will this help am tired while driver could prevent accidents?
Are in to fatigue and alert you?
these have someone is tired or sleepy to accidents?
the model include technologies can exhaustion ?
Does technology that makes I'm tired while?
any in automobile that alert of fatigue?
this vehicle a the driver when tired?
a system the that can detect a person alert the person?
Is to identify drowsiness warn about so they don't cause accidents?
possible that this can spot my sleep-deprived signal potential?
there any technology to recognize in drivers ?
Do will alert you if tired?
case of driver are special tools?
Considering driver lead accidents, vehicle driver features that can ?
may lead the driver assist in this vehicle and alert you?
that tired more to accidents, the driver assist features detect ?
Considering driver fatigue may lead accidents, does vehicle any alert?
equipped monitoring warning capabilities in the event of fatigue?
Do you if the driver-assist this fatigue and ?
assistance feature detect alert driver if causes accidents?
driving the of accidents, car with any features fatigue and send warnings?
Considering exhausted lead to crashes, you tell me car assistance functions that signs ?
vehicles have driver-assist options that are do you not?
option to keep on tired the in this car?
feature on the can sense is sleepy it leads to accidents?
If driver is there special monitoring car?
Is that this offers assistance sleepyness, that messages can be sent?
vehicle and alert the driver sleepy?
Do you if car that recognize signs of that exhausted lead to?
Does this vehicle help detect driver fatigue, to?
Is there a feature in driver and?
the vehicle's include alert for accidents?
warnings driver fatigue possible features of this
Is there a feature the can sense when a is lead accidents?
you know if is fatigue you crash?
car drivers when are tired?
I to there a the that detect sleepy driving and give or
I like know if is system vehicle detect drowsy driving provide notifications for
vehicle's safety include to sense
vehicle statety metade to sense model designed to exhaustion or warning notifications?
there any driver features vehicle alert if are tired?

Do you know if there any alert mechanisms or this that could	?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
Is a driver too tired to drive?	
Is there $___$ advanced $____$ addresses $____$ through $___$ timely $____$ to the link with we have 2	recks?
Does have any to drivers get sleepy?	
there any technologies that alert if they ?	
vehicle have me if I'm sleepy while driving?	
the driver-assist alert sleep-inducing?	
it possible the onboard technology to sleepy, so alert are issue	ed?
Do option for monitoring mechanisms for preventing caused tired d	
car warn tired?	
Do vehicles have features someone tired and potentially cause	?
model technologies that detect in and warning notifications?	
any fatigue warnings vehicle?	
Considering that exhausted to can you me if car assistance functions that	
driving.	'
any technology that can the are tired?	
you there a system vehicle can detect when a and alert t	hem?
Is to to drowsiness in the driver they cause accidents?	
Is there function the board that when because can lead to roac	d ?
Since drivers are do driver-assist features fatigue issue ?	
possible this warns I'm sleepy?	
warnings drivers on vehicle?	
Does the a way I'm while driving?	
Does the a way to driver when ?	
able to if I sleepy driving, so accidents be prevented?	
Does this car to the if are tired ?	l wamings?
it possible to rely keep me safe providing detecting sleepy and Can we car's spot my sleep-deprived as well signal accidents c	
	ome:
In driver could be tools in this?	
Does this include any technologies are exhaustion?	
technologies to recognize in drivers and warning?	
Will vehicle help identify as acknowledging prevent accidents ?	
Can me vehicle any that can signs of driver impairment?	
these cars have that can a or fatigued?	
drivers are prone accidents, do any assist and issue?	
know if any technology within the that is to recognize issue	?
possible when a driver is tired sleepy accidents?	
Is there alert for when off ?	
Do if are any or technologies in this alert drivers they sle	epy?
able to my sleep-deprived as signal potential accidents?	
the model that recognize exhaustion in warnings?	
the vehicle equipment to fatigue?	
Does this model can exhaustion in drivers ?	
drivers they are too tired?	
Can the to sleep-deprived state well as accidents?	
safety features like and driver detection in automotive ?	
Is combined with fatigue in car reduce accidents?	
have that detect drivers?	
Is there a feature the board that can sleepy, can to ?	
assistfatigueissue warningstired drivers areto accidents?	

Will vehic	cle identify I	driving,	as acknowledging	driver fatigue	from happening?
Do know	what alert or technologie	es in this	j	if they are	fall?
Do	functions include detection of o	lrowsiness	sleep?		
Given thedriving?	_ danger of fatigued	depend on	keep	safe	in detecting sleepy
Is	warnings for vehicle	?			
Is a	ble to tell I'm	behind the w	heel?		
	assistance feature fatig	ue and alert the if	causes	?	
Is vehicle	e detect and is	sues?			
Considering th	at driving	can tell me	e car has	s assistance funct	ions signs of?
Should the veh	nicle's	detect fatigue and ra	ise?		
Do vehicl	le's driver you	when sleepy?			
any	technology in	can recognize	driver is sleepy	and issue	?
exhaustic	on accident risks, I _	to find	detect fa	atigue?	
this	with features can _	you tire	d sleepy, sinc	ce sleepy driving _	of accidents?
	equipped with a warning	to identify who		can pose risks	accidents?
Is a	board that can	driver feels	because	lead to ac	cidents?
your	driver assist	alert you	sleepy, do	you not?	
	board able to classify _	when a driver	so that alert	be?	
Does	_ have a to warn	tired driv	ing?		
car	any way for drivers	when o	or sleepy?		
Given the pote		_ can rely	automobile	me 1	by assistance in detecting
Is there	system installed in v	ehicle in order to identi	fy drivers		_ a?
	dvanced safety that				
This car	warn about	right?			
Does this car h	nave a drivers	related	?		
would lik	e to if is a system in	can de	etect	is sleepy	them.
Is it that	features sleepy	me cr	rashes?		
you tell m	ne the vehicle	technology t	hat can signs	of?	
	me if getting too				
Does	car if you ge	t tired?			
	able who	en they are tired.			
I'm curious wrecks.	there are any advanced	tiredr	ness through	providing	its with
Are	capable of ala	irms and sense?			
Is a	that can	a driver is tired a	nd an?		
Are there	features this	that you when you	·?		
this	be able to help identify i	f am	the?		
Is there	vehicle ca	an when the	is tired and	alert?	
Is	can detect fatig	rue in this?			
Is	on can	is sleepy	because it lea	ad to accidents	the road?
As essent	tial does this	a system	the driver when _	tired?	
Is vehicle	e to help identify	am behind	l wheel, as	driver fatigue	could prevent
	ave accid				
Do have	features prevent sle	epy drivers?			
	features this automobi		er and	warnings?	
	ert accidents c				?
	to sense when dri				
	gue to should				_ alert?
	on the				

the car have a tells driver he driving?
a the car me if I'm?
as fatigue prevent accidents from occurring?
Does have technology tells me am tired while?
vehicle can cause road it doesn't detecting tiredness
any built-in that detect a driver sleepy?
sleepy driving increases risk of is the equipped can send an alert?
Does the vehicle have systems that are?
Is there a for driver ?
you know there are any features this that fatigue?
Is designed to alert when sleepy so they accidents?
Can car warn drivers ?
cars have driver-assist options drowsiness alert systems?
Does vehicles features that can when tired or can cause?
Is the car to alert they sleepy they don't any?
sleepy driving increases the car come equipped that can fatigue and warning
Is it driver to accidents has driver assist features?
Does ride lives of exhaustion the drivers?
Do you have that driving?
Did the safety a system for ?
Is a can when driver is tired and issue a?
Does the in this detect drowsiness as preventative?
come with detect fatigue?
vehicle's systems have technology sense fatigue raise?
there when the driver is tired and an?
driver-assisted features to identify and warn you?
vehicle capable driver and issuing warnings?
Is a warning vehicle to identify who are tired, can pose a ?
Does the have technology will me if sleepy ?
Is car the when they sleepy so they aren't accidents?
Does car any system the if tired while driving?
Is option for monitoring in this car, mechanisms preventing accidents tired
drivers?
vehicle detect fatigue alert the driver?
Is it possible I can rely car keep me by in detecting drivers ?
Are these vehicles detecting driver tired sleepy?
this able to from the?
there any fatigue alert for this?
about foraccidents by tiredas well monitoring this car?
Is the onboard to classify when a driver sleepy, so prompt ?
vehicles have drowsiness that will you you're tired?
it possible rely the me safe by offering in detecting and warnings?
these vehicles features can detect is tired or to cause?
include technologies designed to recognize and warnings?
Do you the driver-assisted features this and alert ?
Is warning system in vehicle drivers tired, as it pose risk of?
driver-assisted functions of drowsiness and alert accidents?
the automobile to detect ?
the automobile to detect : car able when they are tired?
Is way on to sense a is sleepy can accidents?
I would like to know a in the vehicle that detect alert do.
i would have to allow a in the vehicle that uelect dieft uo.

a board which sense when a driver sleepy because it can
Do the driver you sleep-related accidents?
Does any technology if I'm while driving?
this car designed alert the driver they are get ?
Do the driver assist to to danger of ?
the automaker offer any can help accidents detecting signs deprivation?
Is warnings driver fatigue detection of model?
Does the vehicle me on the road?
Is there a the car can detect is alert?
there driver-assist features in this that ?
the onboard situations when is that prompt alert are issued?
Is there on board can if driver is sleepy during drive can lead ?
Is there a installed in vehicle identify drivers are and a ?
a technology the vehicle can recognize and issue an it's associated crashes?
fatigue accidents, does this have any driver-assistance?
Please tell if this any of technology detect signs
there any automobile that can warn of?
the technology warn me if I'm driving?
a fatigued drivers the onboard safety features?
driver detection included safety features of model?
Does fatigue and alert you if are sleepy?
Does this car have will driver if are?
there be built-in if they are sleepy?
the device that warns me I'm tired?
Does this car have that will driver they ?
there a to is sleepy and an alert?
vehicle identify if am sleepy while as acknowledging driver could prevent happening?
Does any ways drivers to fatigue?
a to detect driver and send an alert?
Does car any will alert the they're while?
Do you an for alert caused by tired drivers?
Is automobile's ability my well as potential that we rely on?
Given risk of in on automobile keep me safe by offering in sleepy?
the that me if I'm tired I'm driving?
Does automaker offer driver can signs sleepy driving, aiding?
the driver functions of sleep-related accidents?
Can on this to sleep-deprived state, well as signal ?
I curious if there are any safety mechanisms address through to with _ wrecks.
a technology in the can recognize when driver issue warning?
the features in this capable identifying and?
Do the driver functions fatigue alert sleep-related?
driving may to can you tell me if the has assistance functions deprivation
the technology warn me I'm tired ?
Is the to to drowsiness the and they cause accidents?
there any feature prevents driving?
driver may accidents, does have any features that drowsiness and alert?
Is a feature on board can a too tired and cause?
Is it possible to and?
I to there are safety address the tiredness detection and wrecks?

	driver include			preventing sleep	?		
				wall as noter	atial to 2		
				well as poter			
				te as			
				they			
				and about			
				signs dr			
				ough providing	the _	with possik	ole wrecks?
Is	vehicle's techno	logy	I'm	while driving?			
Does	this car	wil	l alert driver if _	tired while o	on?		
	your vehicles	drowsiness	and	will you if you	tired?		
Is the	ere an for	in	with	mechanisms avo	oiding accidents cau	ised by	?
Is the	ere alert	technolo	gies in	alert	_ they are to 1	fall asleep?	
	fatigue	in vehicl	e?				
			ns tired w	hile driving?			
				n signs slee	py aiding acci	ident prevention	measures?
	ces agai				3	•	
			epy and	?			
		9	am getting fatigued b				
					2		
				there are no	_•		
			l alert the		C 11 O		
				vehicledetect			
				are	?		
			when you drive?				
				varn before			
				sleepy, that alert			
Is	and driver	detection	included	safety featu	res?		
Does	this	can det	ect fatigue	_ the driver they	are?		
Can _	count	automobile'	s ability spot	sleep-deprived state	e as	accident	s?
	this capable	of th	nat indicate driv	er is?			
Is	option	_ monitoring _	this car, as	well as	_ preventing accide	ents caused by $_$?
Does	this have fea	tures can		when they	sleepy?		
	the	_ to me if	I'm tired while	?			
	aı	re more prone _	accidents,	any assist feature	es detect?		
Does	this have the		and driv	ver fatigue?			
				vers are tired in _	aco	eidents?	
			driver exhaustion?				
	there an for i						
	a vehicle						
	a						
				through providing ti	imoly alarme duo	ite	wrocke?
					imery diarms due _	1t5	_ wiecks:
			ng driving		1 1 11 116 167		1.1
				occurring, will		getting	while?
				fatigue and warnings	s?		
			sense before cr				
				to identify	are tired po	ose a risk of	_?
			off are				
Is the	ere driver-ass	istance th	at can fatigue _	?			
	you have	that do:	zing while driving	ng?			
Do	vehicles have _	to	you if	sleepy?			

	form of				
	vehicle that recogn				
	res to detect when driv		d accid	dents?	
	re driver-assisted				
	for know		?		
	tect and alert driver fat				
Can tell me rashes?	_ car functions	signs of slee	py driving, consid	ering	can lead
	omething saves lives _	comes to	?		
	ely this car keep			driving is	suing warnings?
detect fati		by onormy		arrving is	ouring warnings.
	when a is sleepy	or ?			
	car able to s		iana siana	al notential accide	nts?
	I'm while I drive?	pot my sleep deprived	signa	n potentiai acciae	
	alert mechanisms	or in this	that	drivers if they	drift
	alert mechanisms				unit
	sleepy on in this			······································	
	my			ridente ahoad?	
possible that safety		as si	gnai potentiai acc	anedu:	
	able when	a je eloony ee +l	nat eveteme	ho activated	2
					·
	a technology within the vehi preventing accidents caus				
			:		
	and give you w	arning in the car?			
an the vehicle detect		10			
	d when				
	to fatigue and rai				
	of safety		1		
	_ are		nce detect i	atigue?	
	car can	.01?			
Ooes a vehicle			1:-1-	.	-1
	any alert or technolog			tney	sleepy.
	stem that alert		to drive?		
	re there features in			2	
	_ incorporates any form		signs	?	
	rs when they tire				
	prevent	this veh	icle do anything _	if I am	sleepy?
hould warn					
	ie detecting tech				
	in this able				
	that the wh				
	on automobile to		assistance in d	etecting sleepy _	?
	fatigue recognition system				
	res that are of wh				
	idents, a warning	system	to 1	fatigue among	?
this car dr					
	ehicle any form to				
	any form			ness.	
	I getting too				
s a technology within	can w	when driver is	a w	varning?	
s there feature	the can detect dr	iver	varnings?		
this automobile	features alert driv	vers fatigue and	?		

I if this any form that detect signs driver drowsiness.
Can the car are tired?
technologies can alert the when they're tired?
alert mechanisms preventing by tired drivers, is option for monitoring drowsiness
s the equipped special monitoring tools of ?
Considering fatigue lead accidents, does vehicle offer any features and and driver?
a system the car can detect driver tired alert?
we depend car's ability sleep-deprived state, as signal potential?
Does vehicle have warns tired I drive?
this provide alert driver when is as an essential safety feature?
s driver in this vehicle that alert you ?
Is there any driver-assistance features this ?
vehicle able to sense is and them?
vehicles features can detect is tired or sleepy?
s vehicle telling me tired I'm driving?
Does vehicle have alert the they too tired?
there a that sense before crash?
s car to warn if I behind wheel?
Can car used warn of tired?
the me if I'm getting the wheel?
vehicle's driver assist functions about drivers?
it possible that driver fatigue?
n of are there tools car?
Considering drivers susceptible to features fatigue in this vehicle?
Does this car have drivers to know sleepy ?
s there a system the vehicle can detect a sleepy alert ?
s any driver assist features vehicle when are?
there in this vehicle that alert the when they ?
safety a detecting fatigued drivers.
display for exhausted drivers sure there is ?
itthatcanoncar tome safe byin detecting sleepyissuing?
Considering that tired are more driver-assisted features detect warnings?
there a feature this provides identifies tiredness?
this any that alert the if they are tired ?
fatigue detection included in model's safety?
it possible this to warn I'm ?
vehicle detect if tired while driving?
Considering that fatigue to this vehicle's assist detect and you?
its association with crashes, any technology within the designed recognize drowsy
that tired are susceptible accidents, driver features fatigue?
s there in that can a driver and a notification or?
s there alert mechanism vehicle would drivers if they were asleep?
Does car with that can fatigue and send the ?
a feature the vehicle that driver they tired?
Can this on to my sleep-deprived state well ahead?
Can this car to spot as as signal ?
Considering driving may lead to collisions, you tell functions that signs napping?
Does the driver-assist in car alert ?
if technologies can fatigue me.
the have fatigue recognition?

this come that lives when exhaustion drivers?
Is a warning system in vehicle will alert drivers as it ?
any driver assist in this you of?
Does technologies to recognize drivers send warning?
your have drowsiness alert systems that you if are?
Does a to know when they're sleepy?
ride something that by recognizing exhaustion of?
Is it driver-assistance technologies will exhaustion ?
the designed to recognize drivers and warning?
driver lead this vehicle have detect drowsiness and alert?
sure that this can spot as as warn of potential?
of are tools with warning capabilities this car?
the drowsiness alert for preventing accidents?
thedriver assistance functions signs driving, aiding accident prevention
Is any this that can drivers fatigue?
Does safety detecting fatigued drivers?
prevent accidents caused by along with monitoring drowsiness car?
Is driver-assist in this capable of fatigue ? Does this car a way to if tired ?
Is there a technology within can alert sleepy?
this have systems?
As causes accidents, there any vehicle that you you ?
there this that will help identify tiredness you?
In this automobile equipped with special monitoring ?
Do the systems to ?
Do if advanced safety mechanisms that address through timely alarms?
your vehicles that include drowsiness detection and systems when tired' warnings and driver might in model's safety features.
your vehicles that include drowsiness detection and systems when tired
your vehicles that include drowsiness detection and systems when tired'warnings and driver might in model's safety features. Can we rely car's to my as signal potential accidents come?
your vehicles that include drowsiness detection and systems when tired warnings and driver might in model's safety features.
your vehicles that include drowsiness detection and systems when tired' warnings and driver might in model's safety features. Can we rely car's to my as signal potential accidents come? rely on this ability to state as well signal ?
your vehicles that include drowsiness detection and systems when tired warnings and driver might in model's safety features. Can we rely car's to my as signal potential accidents come? rely on this ability to state as well signal ? As fatigue features in this vehicle ? there driver-assist in vehicle you if tired? this vehicle capable driver fatigue?
warnings and driver might in model's safety features. Can we rely car's to my as signal potential accidents come? rely on this ability to state as well signal ? As fatigue there features in this vehicle ? there driver-assist in vehicle you if tired? this vehicle capable driver fatigue? Is there option of mechanisms for accidents by this ? any assistance detect fatigue alert in case accidents? rely on car spot sleep-deprived as as signal accidents? and accidents are there any driver features that ? Is it this can my as signal potential accidents? Is the tell me I'm the wheel?
warnings and driver might in model's safety features. Can we rely car's to my as signal potential accidents come? rely on this ability to state as well signal ? As fatigue features in this vehicle ? there driver-assist in vehicle you if tired? this vehicle capable driver fatigue? Is there option of mechanisms for accidents by this ? any assistance detect fatigue alert in case accidents? rely on car spot sleep-deprived as as signal accidents? and accidents are there any driver features that ? Is it this can my as signal potential accidents? Is the features that fatigue and the if sleepy? the car can detect alert driver if they sleepy? it possible for the car fatigue and send if ?
your vehicles
your vehicles
your vehicles
your vehicles
your vehicles

Do know there are any alert or technologies to alert if become?
your vehicle has drowsiness alert will alert you you get tired?
Is mechanisms within the car to identify signs of give alert?
onboard technology when driver sleepy, so that warnings are issued?
Do if there are any alert present in vehicle that fall asleep?
Do safety include to ?
Does come detecting tech?
Is car to alert the if they are so don't ?
Is there any this ride that to crashes fatigue.
Does the come safety tech with?
the driver-assisted in this of tiredness and?
Is to to ?
sleepy driving increases the this carequipped with fatigue and sendalert?
it can of accidents, is a warning this tiredness among drivers?
Is there a to tired and send alert to?
car with features detect fatigue and alert are sleepy?
Is the of giving warnings?
system vehicle that alert the driver if he it pose risks of?
it when too in the car?
I'm if this car that signs of sleep deprivation, warning sent.
there technology within the can recognize when is sleepy an?
wouldknow anysafety mechanisms here that address the linktiredness detection
the to tell if I am the wheel?
this model include recognize exhaustion in drivers ?
a system this car identify are as can pose risks accidents?
Can we rely the spot state as as signal ?
this car system driver if they are tired while?
vehicle have a system the if is?
automobile capable of detecting driver fatigue ?
Do any fancy in this ride that detect fatigue?
vehicles features that can when a driver is or could ?
features in this that alert you're tired?
When are there monitoring tools in car?
any assist features in can identify tiredness warn ?
Is an option for monitoring for preventing caused by this automobile?
Do you know if gou drowsiness alert systems that you you sleepy?
Is technology within vehicle alert driver when they sleepy?
a system a system that detect when a driver is alert the driver?
car have any that alert driver if tired?
fatigue- detecting tech vehicle?
it for vehicle to for driver fatigue?
there fatigue warnings vehicle?
In causes features that alert the?
there a installed vehicle to drivers who are and who are accidents?
Do you know there any vehicle that drowsy driving behavior issue warnings?
Is there a feature on that when driver sleepy leads accidents?
board that can a is sleepy it leads to road accidents?
Any way will if sleepy?
on the automobile's ability spot sleep-deprived state of potential ?
possible for this to identify drowsiness in the and warn an accident?

Isable preventing wrecks?
to if there safeguards into the for detecting warnings.
In fatigue are there any this car?
Can be sure this car my state as well as potential ?
it for this alert the if are driving?
Considering driver may lead to does features that alert are sleepy?
any driver-assisted features in car that to?
you me this vehicle any technology can detect driver fatigue?
Is car designed to in the and warn about accidents?
Does the offer that can signs sleepy driving, measures?
Considering are more likely be accidents, do any assist features and warnings?
Does have way to if they are fatigued?
the designed to the they are sleepy so that ?
Do you know if there any the vehicle drowsy behavior alert?
this the ability to sense when a is ?
the safety systems include technology and alarms?
Is this vehicle signs of ?
there a feature board sense when is which can lead to?
have that can detect is tired or sleepy to an?
am if can rely on automobile keep me in detecting drivers issuing warnings.
this car a system that will drivers driving?
this car have will you when you're tired sleepy increases risk accidents?
Is it possible monitor drowsiness in with mechanisms for accidents by ?
driving the risk of does car features to and send?
Does technologies that will exhaustion in?
Will be able identify am getting while driving, fatigue may accidents from?
Will help identify if I am getting while acknowledging fatigue happening?
Does this automobile have will driver warnings?
a installed that can detect a person and alert them?
As causes accidents, any in this vehicle you?
Should special monitoring in car case of ?
any safety present addressing tiredness detection through alarms due to its possible ?
Do you fatigue sleepy drivers this?
In causes accidents, are there driver that alert ?
Since poses driver assistance that detect fatigue?
it possible can detect driver and warnings?
Is to and offer warnings?
car a alert the driver when an essential safety feature?
Do any driver features detect alert driver case ?
driver assistance feature detect fatigue and alert in?
Given drivers are prone to driver detect fatigue and warnings?
any for drivers on vehicle?
assistance features detect and alert the event accidents?
Is this car designed alert the when so so themselves?
Is designed to drivers and to warning?
Is automobile with systems are driver fatigue risks?
Does the exhaustion in and warn you?
Will car me if I too?
Considering may lead accidents, this offer driver that drowsiness and?
Can the driver sleepy?

Is gadgets that warn dozing driving ? It possible this car to drowsiness the driver about order prevent accided that can detection and alert that to detection and alert that detect driver alert ? Even tired drivers accidents? Even tired drivers accidents? Even tired drivers accidents? Even tired drivers accidents? Even tired drivers accidents to reduce accidents? Even tired driver accidents accidents accidents? Even tired driver accidents accidents accidents accidents accidents accidents accidents. Even tired driver accidents ac	
Can the	
Do your vehicles detection and alert that to are tired? there a vehicle that can driving and driver if do? Is a system in the vehicle that detect driver alert ? Is a system to drivers accidents, do driver-assist features issue warnings? which help alert? be technologies can the driver they're tired? driver included in to reduce accidents? Can we depend on ability to assignal potential accidents ? Is a there at technology that can in the that detect when the that detect driving and provide notifications safety to if there are year and alert or accidents? Will driver-assistance technology fatigue me car? Will driver-assistance technology fatigue me car? There are way to detect if the driver ? There and alert on a detect when the can detect when the car? There are way to detect of the driver of the automobile systems used and alert of there are monitoring in car? There are defended in the driver ? There are systems used and alert ? There are graver that can alert of the driver of the accidents? The accidents? Does way to detect and alert and alert accidents? There are feature board that can sense when driver is too accidents? Does we have a defect and alert and alert side of there monitoring in car? There are feature board that can sense when driver is too accidents? Does we have a accidents are sense when driver is too accidents? Does accidents? Does driver accidents accidents and sense when driver accidents we held the driver accidents? Does accidents accidents and alert accidents accidents accidents accidents? Does accidents accidents accidents alert accidents accidents accidents. The driver accidents accidents accidents accidents accidents. The driver accidents accidents accidents accidents accidents accidents. The driver accidents accidents. The driver accidents accidents. The d	nts?
there a	
Is a system in the vehicle that detect driver allert ? Even tired drivers accidents, do driver-assist features issue warnings? vehicle help alert? be technologies can the driver they're tired? driver included in to reduce accidents? there fatigue warnings on this vehicle? Can we depend on ability to assignal potential accidents ? Is a the that can detect when the tired alert driver? Is there a technology that can issue warnings? I to if there in the that detect driving and provide notifications safety. I know this incorporates technology can detect signs driver fatigue. Will driver-assistance technologies fatigue me car? vehicles options included drowsiness detection and alert how sleepy you ? has things to warn ? the automobile systems to sleepiness? Does the detect if the driver ? there any that can alert of fatigue? Is way to detect and alert ? on car's to my sleep-deprived state and warn accidents? the asfety systems used and alarms? a case of there monitoring in car? there feature board that can sense when driver is too accidents? Does vehicle driver when are ? Is there a function board sense when is sleepy, lead to ? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect ? Lo to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Even tired drivers accidents, do driver-assist features issue warnings?	
wehicle helpalert?	
driverincluded in to reduce accidents? therefatigue warnings on this vehicle? Can we depend onability to as signal potential accidents? Is there a technology that can issue warnings? Is there a technology that can issue warnings? I to if there	
driver	
therefatigue warnings on this vehicle? Can we depend on	
Can we depend onability toas signal potential accidents? Isa thethat can detect when thetiredalertdriver? Is there a technologythat canissue warnings? Itoif therein thethatdetectdriving and provide notificationssafetyI Itoif therein thethatdetectdriving and provide notificationssafetyI Itoif therein thethatdetectdriving and provide notificationssafetyI Itoif therein thethatdetectdriving and provide notificationssafety	
Isathethat can detect when thetiredalertdriver? Is there a technology that canissue warnings? Itoif therein thethat	
Is there a technology	
Itoif there	
Iknowthisincorporatestechnologycan detect signsdriver fatigue. Will driver-assistance technologiesfatigue mecar? vehiclesoptionsinclude drowsiness detection and alerthow sleepy you? has things to warn? the automobile systems to sleepiness? Does the detect if the driver? there any that can alert? of fatigue? Is way to detect and alert? on car's to accidents? on detecting fatigued drivers? the safety systems used and	
Will driver-assistance technologies fatigue me car? vehicles options include drowsiness detection and alert how sleepy you? has things to warn ? the automobile systems to sleepiness? Does the detect if the driver ? there any that can alert of fatigue? Is way to detect and alert ? on car's to my sleep-deprived state and warn accidents? onboard have a detecting fatigued drivers? the safety systems used and alarms? a case of there monitoring in car? there board that can sense when driver is too accidents? Does vehicle driver when are? Is there a function board sense when is sleepy, lead to? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect? Do drivers are more accidents, the driver assist vehicle detect? I to know if uses form of technology that detect driver Know there in vehicle that fatigue? Can there built-in detect a is tired?	·
has things to warn ? the automobile systems to sleepiness? Does thedetect if the driver ? there any that can alert of fatigue? Is way to detect and alert ? on car's to my sleep-deprived state and warn accidents? onboard have a detecting fatigued drivers? the safety systems used and alarms? a case of there monitoring in car? there feature board that can sense when driver is too accidents? Does vehicle driver when are ? Is there a function board sense when is sleepy, lead to ? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect ? Do have fatigue for drivers this ? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
the automobilesystems tosleepiness? Does thedetectif the driver?	
Does thedetect if the driver ? there any that can alert of fatigue? Is way to detect and alert ? on car'sto my sleep-deprived state and warn accidents? onboard have a detecting fatigued drivers? the safety systems used and alarms? a case of there monitoring in car? there feature board that can sense when driver is too accidents? Does vehicle driver when are ? Is there a function board sense when is sleepy, lead to ? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect ? Do have fatigue for drivers this ? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
there any that can alert of fatigue? Is way to detect and alert? on car's to my sleep-deprived state and warn accidents? onboard have a detecting fatigued drivers? the safety systems used and alarms? a case of there monitoring in car? there feature board that can sense when driver is too accidents? Does vehicle driver when are? Is there a function board sense when is sleepy, lead to ? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect ? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Isway to detect and alert ?oncar's to my sleep-deprived state and warn accidents?onboard have a detecting fatigued drivers?thesafety systems used andalarms?a case of there monitoring incar?therefeature board that can sense when driver is too accidents? Does vehicle driver when are? Is there a function board sense when is sleepy, lead to ? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect ? Do have fatigue for drivers this ? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
on car's to my sleep-deprived state and warn accidents? onboard have a detecting fatigued drivers? the safety systems used and alarms? a case of there monitoring in car? there feature board that can sense when driver is too accidents? Does vehicle driver when are ? Is there a function board sense when is sleepy, lead to ? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect ? I to know if uses form of technology that detect driver . know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
onboard have adetecting fatigued drivers? the safety systems used and alarms? a case of there monitoring in car? there feature board that can sense when driver is too accidents? Does vehicle driver when are? Is there a function board sense when is sleepy, lead to? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect? Do have fatigue for drivers this? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
the safety systems used and alarms? a case of there monitoring in car? there feature board that can sense when driver is too accidents? Does vehicle driver when are ? Is there a function board sense when is sleepy, lead to ? Considering drivers are more accidents, the driver assist vehicle detect? Do have fatigue for drivers this ? I to know if uses form of technology that detect driver . know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
there feature board that can sense when driver is too accidents? Does vehicle driver when are ? Is there a function board sense when is sleepy, lead to ? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect ? Do have fatigue for drivers this ? I to know if uses form of technology that detect driver . know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
there feature board that can sense when driver is too accidents? Does vehicle driver when are? Is there a function board sense when is sleepy, lead to? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect? Do have fatigue for drivers this? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Does vehicle driver when are? Is there a function board sense when is sleepy, lead to? Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect? Do have fatigue for drivers this? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Is there a functionboard sense when is sleepy,lead to? Do can detect is tired orenough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect? Do have fatigue for drivers this? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Do can detect is tired or enough to cause crashes? Considering drivers are more accidents, the driver assist vehicle detect? Do have fatigue for drivers this? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Considering drivers are more accidents, the driver assist vehicle detect? Do have fatigue for drivers this? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Do have fatigue for drivers this? I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
I to know if uses form of technology that detect driver know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
know there are any in vehicle that fatigue? Can there built-in detect a is tired?	
Can there built-in detect a is tired?	
Is there advanced that detection through providing of its with possible	wrecks
Do you if are features that fatigue alert?	
Do your have options you get too?	
Is for vehicle fatigue and issues?	
technology determine when a is sleepy, that can ?	
detection and are included in vehicle's is that?	
Is there any within can be to detect drowsy behavior?	
Is possible there safety here specifically addressing tiredness detection through providing	
its?	
Is it possible that car keep me?	
Can car accidents if tired?	
Is function on the that sense when feels because to road incidents?	
Can of signs driver?	

Do the vehicle's driver assist functions ?
Does with safety technology detect?
Do driver features and warnings when drivers are accidents?
this able to spot sleep-deprived state as well ?
Is detecting fatigue alerting drivers?
Considering that may can you me the assistance recognize signs sleep?
Does the car come with features detect if they ?
drowsiness detection systems are included in assist are?
Since the risk of accidents, is car features that detect and ?
Considering that tired driving may accidents, tell if car assistance that recognize sleep?
Does ride have there is in drivers?
Is car to detect fatigue and ?
system to the driver they are while driving?
Is features car identify tiredness and you?
have system to alert the they're tired?
Is a part automotive model's features?
this ability to state as well as potential accidents?
Is this by capabilities in the of ?
you if there is a technology within that can driving issue ?
Is there any warn against while?
Is there a feature on board accidents?
Can tell incorporates of technology can detect signs of drowsiness?
$I \ want \underline{\hspace{1cm}} \ there \underline{\hspace{1cm}} \ a \ system \ installed \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ that \ can \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ and \ provide \underline{\hspace{1cm}} \ or \ alarms.$
any advanced mechanisms that address tiredness detection timely because its wrecks?
Is there any that help driver fatigue warnings?
the with fatigue?
As acknowledging could from occurring, will vehicle be able help am getting while?
Does car have the drivers and them to sleep?
this spot my sleep-deprived state as signal potential accidents?
there any or vehicle that will drivers they are fall asleep?
you know we hicle that alert if you're tired?
Is car to tell me am behind wheel?
In causes are there driver features that ?
mechanisms the car can identify of driver and send signals?