[Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Compatibility and integration assistance
Inquiry Sub- Category	System compatibility issues
Description	Inquiries regarding the compatibility of our telecommunications equipment with existing systems or platforms, seeking guidance and solutions to ensure seamless integration and optimal functionality.
Data Size	5,103 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 ${\bf Masked\ sample\ paraphrases\ of\ one\ "Telecommunications\ Equipment\ Manufacturer"\ customer\ inquiry.\ (Purchased\ data\ will\ not\ be\ masked.)}$

	we	optimal functi	onality	_ integrating you	r	our infrastru	cture?		
yo	u	on enhancing	system	incorpor	ating your _	within	networl	ς?	
It might	;	make	you	r technology's _		mixe	d with our	infrastructure.	
yo	u m	e is _	to make	techi	nology's fund	ctions are opti	imal when	it	infrastructure?
Can	_ tech wo	ork	setup?						
Are we	to		we put _	infras	tructure is _	with it?			
ca	n we mak	te infr	astructure n	neshes with	?				
		_ ensure maximu							
		 wh							
		nake sure that				nto infra	structure?		
Are the	re any tip:	s on how		into	?				
		ake sure ou					in the _	?	
		way to make	_ the w	ve put	infrastructu	are help	ful?		
								infrastructure?	
		rate techno							
is	a to	sure that the	he	into	is app	propriate.			
	tell us	enha	nce system j	performance	_ incorporat	ting your	_ in	?	
	possib	le to	our	functions are	optimal whe	n combined _	i	nfrastructure?	
ca	n	optimalFunct	ionality	_ Technology Int	tegration?				
do	·	performa	nce with yo	ur tech our	rs?				
Is	possible t		_ your	functions are op	otimal i	it's?			
ca	n fir	nd a perfect		technology and	?				
How	n	nake sure that	usefulne	ss is	integra	ite it into	?		
Is	to _	that		optimal:	mixed with t	he infrastruct	ture?		
		make sure							
		ensure sn							
yo	u	your ted	ch	the most	efficient way	y?			
		a i							

							· ·
What				rmance integra		into	- ·
				_ perfect			
				ormance			vorle?
				le		our new	WOIK:
				is maintair		int	
							·
				tech		2	
				tioning			2
				optim			
				nology's			
				structure, how			is
				our technology			
				nology pu			
				iile incorporatii	·		
				nology pu	ıt our	for us?	
	W						
Can	tell	enhar	nce system	while	_ your technol	logy the _	?
How can	you effic	iency when _	t	.o?			
	s	ure efficient	integration	with our	?		
you	f	into our	system?				
it	to make _	your	are	when mix	ced	infrastructure	?
	make s	sure a fit					
			_ technolog	y and?		?	
Is a	ny advice	_ achieving _	_ technolog perform	gy and? mance while	tech _	?	
Is a	ny advice get	_ achieving _ technolog	_ technolog perform y inte	gy and? mance while grate smoothly	tech _ ?	?	
Is a	ny advice get ice you l	_ achieving _ technolog nave for merg	technolog perform yinteg ging	gy and? mance while grate smoothly	tech?		
Is and what adv	ny advice _ get ice you l	achievingtechnolog nave for merosure technolog	technologperform yinteg ging	gy and? mance while grate smoothly put into	tech tech tech infrastructure	is compatible	
Is and what adv is a What can	ny advice get ice you l	_ achieving _ technolog nave for mero sure techn _ make	technologperform yinteg ging nologyi thati	gy and? mance while grate smoothly put into nfrastructure _	tech tech tech tech tech tech tech technolog	is compatible y?	
Is an What adv is a What can Is there _	ny advice get ice you l we we we	_ achieving _ technolog nave for merç sure techn _ make _ su	technolog perform y integrating nology integrating integrating integration.	gy and? mance while grate smoothly put into nfrastructure _	tech? tech? infrastructuretechnolog into i	is compatible y?	
Is and what adv is a What can Is there _ Do h	y advice get ice you l we we have any	achievingtechnolog nave for mergsure techn _ make suensure	technologperform yinteg ging nologyi thatinteg integrated thatintegrated theintegrated theintegrated thatintegrated theintegrated thatintegrated theintegrated thatintegrated theintegrated theintegrated theintegrated theintegrated t	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration	tech? tech? infrastructuretechnologintoi?	is compatible g y? nfrastructure i	s good?
Is an What adv is a What can Is there _ Do l	y advice get ice you l we we have any	achievingtechnolog nave for mergsure technmakesuensure	technologperform yinteg ging nologyi thatinteg are thate efficient integ thate	gy and? mance while grate smoothly put into nfrastructure _ ntegration	tech? tech? infrastructuretechnologintoi? putting into	is compatible y? nfrastructure i infrastruct	s good? ure is not _
Is and is a what can Is there bo h ther Does it po	y advice get ice you l we we have any ee way to	achievingtechnolog nave for mergsure techn _ makesuensure o makes	technologperform yinteg ging nology thatinteg if the technology thatintegrated the the the that thatyour technology	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration logy's	tech? tech? infrastructuretechnologintoi? putting intoc	is compatible by? nfrastructure i infrastruct	s good? ure is not _ ?
Is an What adv is a What can Is there _ Do l ther Does it po	we way to ssible to possible	achievingtechnolog nave for mergsure technmakesuensureto maketsurey	technologperform yinteg ging nology thatinterest that e efficient integ that your technolog that that	gy and? mance while grate smoothly put into nfrastructure _ ntegration logy's are optim	tech? tech? infrastructuretechnologinto; putting intocal when mixed	is compatible by? nfrastructure i infrastruct	s good? ure is not _ ?
Is an What adv is a What can Is there _ Do l ther Does it po	we way to ssible to possible	achievingtechnolog nave for mergsure technmakesuensureto maketsurey	technologperform yinteg ging nology thatinterest that e efficient integ that your technolog that that	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration logy's	tech? tech? infrastructuretechnologinto; putting intocal when mixed	is compatible by? nfrastructure i infrastruct	s good? ure is not _ ?
Is and is a what can Is there bo here Does it pool it _	get get we we nave any e way to possible to to to	achievingtechnolog nave for mergsure technmakesuensure o makes _sureywhi	technologperform yinteg gingi nology thati ure that e efficient in that your technol that ille integration	gy and? mance while grate smoothly put into nfrastructure _ ntegration logy's are optim	tech? tech? infrastructure technolog into i? putting into cal when mixed us?	is compatible by? nfrastructure i infrastruct combined with with our	s good? ure is not?
Is and is a what can Is there bo h there Does it po it it	we way to to a way to a way to a wet way to a way to	achievingtechnology nave for mergsure technology makesureensuresureywhisure the	technologperform yinteg gingi nologyi thatintere thatintere thatintere thatinterection thatinterection thatinterection thatinterection thatinterection integration in the integratio	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration logy's are optim ng your tech	tech? tech? infrastructuretechnologintoi? putting into al when mixed us? nfrastructure v	is compatible by? nfrastructure i infrastruct combined with with our	s good? ure is not?
What adv is a What can Is there _ Do l ther Does it po	get get we we way to to a way to a way to we to a way to we	achievingtechnolog nave for mergsure technologsure technologsuresuresureywhisure theyou integre	technologperform y integ ging nology that integ are that e efficient integration that that vour technolog that that are integration that that that that are ate your technolog that that that that that that that that your technolog that that that	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration logy's are optim ng your tech into i	tech? tech? infrastructure technolog into i ? putting into c al when mixed us? nfrastructure v?	is compatible by? nfrastructure i infrastruct combined with with our	s good? ure is not?
Is and is a What can Is there bo h there Does it po it it How How How	get get we we way to to a way to a way to we to a way to we	achievingtechnolog nave for mergsure technolog makesuensure o makes sureywhisure the you integrate our	technologperform yinteg gingi nology thati ure that e efficient in that your technol that ille integration atte your technolog that b	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration are optim ng your tech into i ch our est ?	tech? tech? infrastructure technolog into i ? putting into c al when mixed us? nfrastructure v?	is compatible by? nfrastructure i infrastruct combined with with our	s good? ure is not?
What adv is a What can Is there Do l ther Does it po it How How	we way to a way to we make sur you we make sur you we make sur you we we make sur you we you we you we you we you we you we you you we you	achievingtechnolog nave for mergsure technmake ensure o make sureywhisure the you integrate our function d	technologperform yinteg ging nology thatinterest that e efficient integration thatidle integration trate your technolog that bluringb	gy and? mance while grate smoothly put into put into nfrastructure ntegration are optim ng your tech into i	tech	is compatible by? nfrastructure i infrastruct combined with with our works us?	s good? ure is not?
Is and is a What can Is there bo it it it How How How	get get we we way to a way to a way to we use make sur you	achievingtechnolog nave for mergsure technsuensure o makef sureywhisure the you integrate our function d	technologperform y integ ging nology that in are that e efficient in that that cour technol that tile integration that b during arantee sme	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration are optim ng your tech into into ch our est? ooth integratio	tech	is compatible by? nfrastructure i infrastruct combined with with our' works us?	s good? ure is not?
Is and is a what can Is there be there be there it it it How Is it possi	we way to away to we we we we wo we make sur you we make sur you we you we you we you we you we you	achievingtechnolog nave for mergsure technologsure technologsure technologsuresuresureywhisure theyou integrateyou integrateguarantee	technologperform yinteg ging nology thatinterest that e efficient integration that ide integration that but integration arantee smefunction	gy and? mance while grate smoothly _ put into put into nfrastructure ntegration are optim ng your tech into i ch our est? ooth integration ns are	tech	is compatible by? nfrastructure i infrastruct combined with with our / works us?	s good? ure is not?
What adv is a What can Is there _ Do l ther Does it po it How Is it possi Is it possi	getgetweweweway toweway towewewewe make sur_youbleble toble toble toble toble toble toble toble toble ble tobetbleble toble	achievingtechnolog nave for mergsure technologsure technologsure technologsuresuresureywhisure theyou integrate ourfunction doguagthat your	technologperform y integrating mology that integrating that integrating that integrating that integrating mour technolog that integrating mate your technolog during arantee smaller integration technolog technolog	gy and? mance while grate smoothlyput into put into integration logy's are optiming your tech into	tech	is compatible y? nfrastructure i infrastruct combined with with our' works us? astructure? n combined	s good? ure is not?
Is and is a what can Is there bo it possion is it possion is	we way to we we make sur you we make sur you to to to to to sto sto to sto to we make sur you to to sto to to sto to sto to sto to sto	achieving	technologperform yinteg ging nology thatinterest integration that de efficient integration that file integration that bluring arantee small function technolog function	gy and? mance while grate smoothly put into put into ntegration logy's are optim ng your tech into i ch our est ? ooth integratio ns are gy's functions tions are optimal	tech? tech? infrastructure technolog into i? putting into c al when mixed us? infrastructure v? in into our infra you it whe al mixed	is compatible y? nfrastructure i infrastruct combined with with our' works us? astructure? n combined	s good? ure is not?
Is and	we we make sur you ble to we we we we make sur you we make sur you we sur	achievingtechnology nave for mergsure technology nave for mergsure technology nave for mergsureywhisureywhisure theyou integratefunction dguarethat your	technologperform y integ ging nology that in if that e efficient in that four technolog that b luring arantee smefunction funct logy	gy and? mance while grate smoothlyput intontegration logy's are optim ng your tech into i ch our _ est? ooth integration ns are gy's functions _ tions are optimal	tech	is compatible by? nfrastructure i infrastruct combined with with our works us?	s good? ure is not??
Is and	my advice get get get ice you l we we have any e way to hossible to possible to a way to we we make sur you ble to sur ensure	achievingtechnology nave for mergsure technology nave for mergsure technology ensurey makeywhisure theyou integrate our function dguare that ne our technology ensure that	technologperform yinteg ging nology thati are that e efficient in that that that e in the efficient in that that that that tour technolog that function technolog function technolog function of our technolog	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration logy's are optim ng your tech into into est? ooth integration as are gy's functions tions are optime _ with our allogy when	tech	is compatible y? nfrastructure i infrastruct combined with with our? works us? astructure? n combined nto infras	s good? ure is not??
Is and	my advice get get you he we we way to to to we we make sur you ble to sur to sur we we we we we we ensure to we ensure to we ensure to we we we we we we ensure to we we we we we ensure to we we we we we we we ensure to we we we ensure to we we we we ensure to we we we ensure to we we we ensure to we we we we ensure to we ensure to we we we ensure to we ensure to we we we we ensure to we we we ensure to we we we ensure to we we we we we ensure to we we we we we we ensure to we we we we we ensure to we ensure to we	achieving	technologperform yinteg ging nology thatin if that e efficient in that that four technolog that b luring arantee smefunctiontechnologfunct logy of our technolog of our technolog of our technolog of our technolog	gy and? mance while grate smoothly put into put into ntegration logy's are optim ng your tech into i ch our est? ooth integratio ns are gy's functions tions are optimal _ with our lology when integrate integrate integrate	tech	is compatible y? nfrastructure i infrastruct combined with with our? works us? astructure? n combined nto infras	s good? ure is not??
What adv is a What can Is there _ Do l ther Does it po it Is it possi is How	my advice get get get we we we we nave any e way to ossible to possible to a way to we we make sur you ble to to gensure we ensure to	achieving technology nave for mergenave for mergenave for mergenave ensure white white white you integrate our function definition defini	technologperform yinteg ging nology thatin are that e efficient in that thatin that e efficient in that four technolog that b during arantee smaller function technolog function technology of our technology nology	gy and? mance while grate smoothly _ put into nfrastructure _ ntegration logy's are optim ng your tech into into est? ooth integration as are gy's functions tions are optime _ with our allogy when	tech	is compatible y? nfrastructure i infrastruct combined with with our' works us? astructure? n combined nto infras	s good? ure is not??

	have perfect our infrastructure and?
	your tech work with?
	do tech tech ours?
	maximize efficiency technology in ?
	technology integrate into our?
	make a fit between our your technology.
	you the measures achieve seamless of technology with ?
Is it _	sure of your technology optimal mixed our infrastructure?
	can achieve peak integrating tech?
	if to your functions are optimal when integrate it into our infrastructure?
	enhancing system while incorporating technology within ?
	is a make sure technology our infrastructure the
	you to us achieve of your technology with infrastructure?
	possible make that technology we add into our infrastructure ?
	we integrate your?
	to make sure that we're into infrastructure is?
	it possible to sure your quality is built our ?
	it possible your functions are optimal when integrate them infrastructure?
	tell us to technology integration?
	a to ensure the technology add into our infrastructure ?
	we setup more with your ?
	guarantee a good fit our infrastructure technology?
	can assure good fit our infrastructure ?
	make your technology's functions are mixed with the
	your tech ours, should you to make it?
	can make sure usefulness when we it infrastructure?
	make sure that technology's are optimal it our infrastructure?
	can maximize efficiency you in the mix?
	z measures top when you with?
	can we make sure that our integrated our?
How	make that technology infrastructure?
How	attain optimal using your?
Is	possible make your are keeping with infrastructure?
How	make sure your infrastructure are compatible?
	achieve performance while integrating your into?
	make sure your technology's correct in the infrastructure?
Is	to optimalFunctionality merging your and tech?
How	we setup with your tech?
	it to make your quality installed into our infrastructure?
How	you guarantee of ?
How	guarantee maximum integrating your technology setup?
	you us about the measures to get with ?
	a to sure that the put into infrastructure is
	you tell if it to sure technology's optimal with infrastructure?
	possible make sure of your technology when used our?
	make sure the perfect incorporated into infrastructure?
	work with our infrastructure?
	do achieve integration our ?
	find the perfect between our infrastructure ?
	:

How we	sure	the	our	is maintain	ed when v	we	our infra	structure?
		yc	our technolo	gy's functions	s in l	line with our in	frastructure.	
There	way to	sure	techn	ology	into ou	urinfrastructure	e optima	ıl
Is there	way		techn	ology we're pu	itting into	our	optimal	
off	ering tips		techn	ology into our	setup?			
How can	your		_ best resul	ts?				
It possib	ole make	that yo	ur technolo	gy's functions		our	_ .	
Is it	_ make	fur	nctions of $_$	technolog	y are	when combin	ed with	?
Can you		syste	em wh	ile incorporat	ing	technology witl	hin netv	vork?
your	work	ou	r setup?					
po	ssible to	eı	nhancing sy	stem perform	ance	_ incorporating	technol	logy within network?
can	_ do	_ sure your te	echnology _	in _	infras	structure?		
	l us how to en					?		
do you a					?			
How can								
	to sure tl							
						ure h	oest.	
	ensure a							
	maximize					re?		
	_ make th							
	that tech							
	optim					ch?		
	th systen							
					ur infrast	ructure is comp	oatible.	
	peak							
	way to mal							
	make sure _						_	2
						ien we integrate		
						_ integrate it		
						incorporated		
	way to							`
Will				ut into the	15	_ 101 us:		
	wen ell			into our	setun?			
Incorporating					setup.			
	le to				?			
How								
	sure p							
Is						ıp par?		
						is		
How we								
Is there a					od?			
	flawlessl							
							in	infrastructure?
	effective							
						infrastructure?		
we	assure a perf	ect fit t	echnology _		_?			
Is	to make sure _	tec	chnology's _	are optim	nal	?		
Can bes	t integrate	?						

we make sure that technology's optimal into infrastructure?
can make sure we a perfect technology ?
Is there way the we put infrastructure compatible with it?
it possible that technology we put our for us?
Are use to ensure integration with infrastructure?
What can we sure that our technology's usefulness is ?
Is to sure technology we put good us?
Is it possible sure that your technology's to date ?
Is your quality is perfect added to our?
is possible to make sure your quality our infrastructure.
to make sure your technology's functions are we into infrastructure?
There is a is the best.
Can your work great ?
Is a sure the we put into our is?
possible to that your technology right our?
Is to that the added to our infrastructure ?
Is it to ensure technology infrastructure is us?
How guarantee maximum efficiency when into setup?
Can give enhancing system performance while incorporating network?
possible the functions your technology right in our ?
it make that your technology's are when combine it with?
we improve of your tech setup?
can perfect match between our infrastructure ?
Can tell me your technology's is perfect when incorporated into our?
Is it to that technology's we integrate into our infrastructure?
How we make is maintained we it in our infrastructure?
Ways sure your technology ?
we can performance integrating your equipment
it possible to make sure functions are when you the?
Is possible to ensure optimalFunctionality your infrastructure?
us measures to integrate with infrastructure?
How can we make sure technology when into ?
Is it make sure that functions are right
There is a to sure that are putting our is the
we that usefulness is up when integrate it our?
can we your and the infrastructure ?
way put into our infrastructure is compatible with it?
should your technology into our ensure efficiency?
is a to the technology we put into our good
Is it possible to your technology's functions perfect when ?
Can your tech in?
a make the technology we're putting infrastructure is to?
Is possible make technology we're into is optimal?
there way to during technology integration?
there method guaranteeing smooth integration our?
can ensure integration of technology ?
Is possible achieve with your in?
your tech meshes with ?
a to make we put the technology our?
secure flawlessly functioning of your?

How do optimum your tech?
our could depend on yer to work?
Can you to make sure your technology's perfect our infrastructure?
Can you make your technology's optimal used our?
make technology's functions are optimal when them into our infrastructu
Can tell about measures to seamless of with ?
How can we optimal merging infrastructure and ?
do maximize of your tech setup?
we effectiveness when we integrate your?
Is possible to our are right in infrastructure?
Is there a make sure that technology into is us?
How we maximize the use your?
combine tech with steps will guarantee ?
Will well plugged ours?
do you ensure integrating technology?
can we sure the usefulness of maintained we add infrastructure?
it possible make the are right in infrastructure?
Can we ensure features technology us?
How can make sure infrastructure can ?
How make a perfect fit technology ?
can make sure that maintained when we it infrastructure? Can that functions optimal mixed with our infrastructure?
Is possible sure your functions are optimal we ?
How you seamless of your with ?
What we to maximize your technology?
Is make technology's functions ideal we integrate it into our?
Is possible to the are optimal when it in ?
possible tothat yourfunctions are optimalcoupledinfrastructure?
it possible the we add into is optimal?
Can ensure perfect fit between and?
do we your more in our ?
Are ways during Technology?
How can make sure technology's usefulness it is our ?
How can find fit your the infrastructure?
we sure that your technology's are we into our?
can we our technology's is when we our infrastructure?
we you have a perfect technology and infrastructure?
Can your perfectly setup?
there a sure that the put into is for us?
Is a to sure the technology is suitable?
Suggestions on can peak integrate your
you tell we performance while your technology?
a way make sure technology into our infrastructure it?
can make sure that our usefulness not integrate our infrastructure?
How can give us tips technology into ?
Can if it's sure that your technology is infrastructure?
a way know if technology we're into optimal?
How the efficiency with technology in setup?
How make that our technology meshes?

Is there	to th	e technology we're	into our infras	tructure	possible?
any	_ to system	while incorporating _	technology i	nto network?	
Is a way	that the _	that	our is co	empatible with it?	
How our	accommodate	?			
do we make _	that our and	d?			
We mak	e sure peak inte	grating			
you to p	rovide	_ incorporating your t	echnology	setup?	
How	sure technolo	gy works in	_infrastructure?		
It's	sure that your techn	ology's opti	mal when in	ntegrate it	
How do	the effectiveness	_ our our	?		
do	operational star	ndards using your	_?		
do we achieve	e standards	s technolog	y?		
We do not hov	w to	tech into ou	ır		
		technology we're put		working?	
		your			
		ormance having y		urs?	
					h our ?
		technology we'r			
		ns optimal v			
		nat the technology we'r			?
		k joined			
		usefulness		e integrate into	our infrastructure?
		is incorporated into _			
		stem while incor		networ	k?
		are when			
		technology's quality _			
		corporating your			
	infrastructure		 -		
		and tech sys	stems.		
		we		ture is of optimal qual	ity.
		to our _			
		your techno			
		 nat guarante			
		on of technology?			
		e of your		?	
		echnology's			
	y perfectly				
		hnology's usefulness _	maintained v	vhen	into our ?
		when we use techn			
		we put into our			
		are our			
		guarantee			
		infrastructure and tec		rether?	
		ology's functions			
		in our setu		· · · · · · · · · · · · · · · · · · ·	
		een te			
		_ equipment are			
		tech se			
		our se		rrate into	2
		hnology is when			·
	sure mat teci	miorogy is when	we miegrate it ill	ω f	

How can			fit be	etween your	and	d the infrastr	ructure?	
How we	·	technolo	gy's usefulnes	ss is		use it in	_ infrastru	cture?
can be	to	_seamless	?					
Is possi	ble	that ye	our technolog	y's function	is are			in our infrastructure
we	e guarantee	maximal effici	ency while int	tegrating _		our	?	
How can	sure	technolo	gy in ou	r?				
How we	e ensure	_ perfect	the	and	_?			
How		_ integration	of tech _	our sys	stem?			
Is	keep y	our func	tions wh	nen we	_ it	infrastr	ucture?	
can	_ achieve se	eamless	wit	h our infras	structure?	•		
How we	e optim	al functions _	our	infrastructı	ire and _	?		
Will		plugge	d into ours?					
it	s	ure that your t	technology's f	unctions		when used _	our	?
a	to	that	technology	we put	our inf	rastructure _	not	?
yo	u achieve _	performan	ce while you i	integrate yo	our	?		
We	e attain	operational _	using	?				
Is possi	ble to assure	e smooth		?				
How can	sure	usefulne	ss is wh	en it's	into	?		
we	e sure		our technol	ogy is main	itained	it's	our ii	nfrastructure?
po	ssible to ma	ike sure	your	are	our	infrastructu	re?	
Is there a way	y can r	make			infra	structure is	good	us?
	to	sure that	added _	ourinfi	rastructur	re is optimal?	?	
can	_ make sure)	our ı	usefulness v	when we _	it	our?	
How	make	our technol	ogy	our infras	tructure?			
ab	ole gua	rantee smooth	into	infrastru	icture?			
there _	we	e make su	ıre techi	nology we _		optimal?		
we	_ sure	we put o	ur is	with	_?			
te	ll us to	seamles	s of you	r?				
we	e ensure the		your techn	ology in ou	r?			
it	to	_ that your tec	hnology's	per	fect when	with o	ur?	
Please help u	s		equipment	t				
	keep the	usefulness	our techno	ology when	inte	grate it		_?
Is it possible	make		_ technology	s functions	up t		the?	
There is	way to	tl	ne technology	add _	our i	nfrastructur	e e	_•
Can	_ us with _	measures	achieve	integr	ration	your	?	
can	_ make	_ our	comp	lement eacl	h other?			
there _	tips	SI	moothly incor	porate	technolo	ogy the	setup?	
	keep our	usefulne	ess in wh	nen we		our infras	structure?	
Is there	to	t	echnology		our inf	rastructure i	s optimal.	
your	work	our sys	stem?					
	way	_ make sure _	tech	nology we	are puttin	ıg our i	nfrastructu	re not
		sure that	technolog	y we i	nto our in	ıfrastructure	is compati	ble?
What do		optimal	integrat	ion?				
	the syste	em, could	depend on _	stuff	r	right?		
Is it possible		you	r technology's	functions		for	our infr	astructure?
How we	e sure t	that infra	structure is c	ompatible _		?		
your	wel	l with our	_?					
Is it to _		the c	quality is perfe	ect when _		our?		
Is a		sure that	we're	putting	our infi	rastructure _	fit	purpose?
can	sure		usefulness	is maintair	ned when	build _	infrast	ructure?

Is a way to make that the infrastructure is?
Suggestions on how incorporate technology setup.
It to sure the technology's are optimal when we the
we that is maintained when it our infrastructure?
What the measures to achieve seamless infrastructure?
How with your tech?
Is it possible the technology in infrastructure?
Can help us the most efficient way ours?
How our infrastructure?
How about providing tips incorporating your ?
Can you me if to make that your technology's optimal we infrastructure?
way that the we put into our infrastructure is?
it possible make sure that functions are with ?
Is on peak while your with ours?
Could tell us to improve incorporating your into ?
it be make technology's is perfect when incorporated infrastructure?
we sure the technology into good for us?
Is possible sure your technology's are in our ?
Is it to technology's are best we integrate it the?
ensure a perfect between infrastructure technology.
do sure the usefulness our technology when we integrate our infrastructure?
Is there any make that put our is compatible with?
Can you that your compatible with infrastructure?
Is there way the we put our is?
How can get integration technology?
your integrate nicely into ?
we better your technology infrastructure?
we make that your complement each other?
make that function are optimal we it our infrastructure?
What you system while incorporating your within our ?
there a way can make the put into is compatible it?
can we your into existing setup?
is way make that technology putting into infrastructure working.
tell how you will achieve seamless of with ?
There way to sure technology we putting into infrastructure is
we that technology's are when we them our?
possible make your is when put into the?
we do to ensure perfect infrastructure technology?
is possible sure technology's we integrate it our infrastructure.
maximize the use of your in?
it possible to make the technology are when we ?
it possible make sure technology are optimal we them infrastructure?
on achieving peak performance your in ours?
we able to sure we into ourinfrastructure is?
What advice do while integrating your tech into?
Is there a way to sure the we us?
Is to give about incorporating your setup?
possible make that technology's function is right our?
possible to your technology's functions are up in infrastructure.
there a to the we add infrastructure right?

Is	to	sure our	_ functions	we	e in the	infrastructure?	
	_ is	make sure that	we a	are putting		the best.	
	you give me		achieving	performance v	while integrating _	tech	?
	it possible to	keep		mixed c	our infrastructure?		
We h	nave	_ a perfect fit _	our	your			
	_ your	smoothly into	o our?				
		we hav	re a fit	technol	ogy and our infras	tructure?	
	there a way	to tec	hnology used _	our	?		
	a	to make sure tha	at the	put	_ infrastructure	beneficial to _	?
Can	make su	re that	are	when in	?		
Is th	ere way	make	technolo	ogy in	_ infrastructure is	?	
	_do achi	eve operat	ional usin	g tech?			
Is	possible to	sure that		are when	n into the	?	
Ther	e is way	to	the technol	ogy we pu	tting our		
How	are you	achieve se	eamless	techno	ology with	?	
					_ infrastructure is		
Is it		infrastructure	e make	your te	echnology's is	s perfect?	
					mal when int		the
					when we it in		
					ized we		?
					in our?		
					your technology?		
					when our ir	ifrastructure?	
					are?		
		well					
				ology that	add?		
						?	
					infrastruct		
					integrating		rs?
					when mixed v		
		can				vitii iiiii ti3ti	uctui c
					mal when int	earate it into our	
		you		3 are opin	mar when me	egrate it iiito our	
		you _ sure		our	is the		
		sure maximum efficie					
		sure a betw					
		: effic					
		sure emc					
		integrate yo		your technolo	ogy:		
				o vyh	on in our	2	
					en in our	f	
		effectiven			?		
		_ sure your tech				offo oti	
					maximize		
					ito infrastruc		
					nal with		
					rith the technology		
				formance while	using i	n our?	
		sure that nieve		in our infi	rastructure?		

Is there a way to technology we put into is ?
Is it possible your ideal?
steps will guarantee smooth tech ours?
a way make sure we add infrastructure optimal.
Can there a sure the we put our is with?
can we guarantee maximum by with setup?
Is to make sure add into our optimal.
Incorporating your how do we ?
can we a fit of and?
Is a to your technology's is perfect into infrastructure?
possible to detail to seamless integration of infrastructure?
do we attain optimum incorporate your ?
How we make sure are perfect?
we make infrastructure meshes with your?
will combining tech guarantee smooth?
a way make technology put into is for us?
able perfect fit between technology infrastructure?
you tell me it is possible technology's functions are integrate them into infrastructure?
Is there a to make we put our infrastructure ?
to tips smoothly incorporating your into setup?
Is there way to sure that the technology we're right?
Is it possible sure that technology's functions when into ?
How can we a perfect your and ?
there a sure added into is optimal?
Can us to achieve optimal during ?
you make your are correct our?
can that technology fits our infrastructure?
you achieve optimal while your and tech?
How do the infrastructure your technology?
Is make sure that technology's functions are mixed infrastructure?
Is way make sure the put good for us.
How effectively your?
It make that your are optimal we integrate into infrastructure.
How the usefulness of your infrastructure?
How we make our and fit ?
possible your technology's are when we integrate in infrastructure?
How you performance with ?
How achieve your and tech systems?
How can make that our not we it into infrastructure?
can your and our infrastructure compatible?
How make fit your in?
can we make fit technology our?
us improve system performance technology in network?
it possible to make that technology's optimal for ?
about giving tips incorporating your technology ?
Is it to sure technology perfect into infrastructure?
possible to help performance while incorporating your network?
Can your technology's are when integrate into infrastructure?
can we do make sure technology works ?
we a fit our and technology?

How do _	reach		_ with?					
Is po	ossible to		techno	ology's functi	ons are optimal	ir	ntegrate	_?
					putting			
How	we	most effic	cient wh	nile	_ technology?			
Are		optimalI	unctionality	during	integration?			
Is po	ossible	give tips	_ smoothly _	inte	o our?			
Can	sure _	technolo	gy's function	s right i	in?			
do _	ef	fectiveness o	f technology	in	?			
your	tech work s	moothly	:					
Is	way to e	nsure		put c	our is comp	patible	it?	
					gy to the infra?			
					ology	_ infrastructı	ıre?	
					cructure is			
					technology integ			
			ech into the					
				ing	?			
					integration	?		
					srating			
					tructure and		y.	
					integratio		-	
					right in			
					be mainta			
can	we	the	infrastru	icture fit toge	ether?			
				nfrastructure				
			in setu					
How	we achieve	n	nerging	infrastructur	re and	_?		
	a way to m	ake sure tha	ttechno	ology	oj	ptimal?		
	ensu	e a fit betwe	en	the infrastru	ucture?			
How	integr	rate	into	setup to	maximum effici	iency?		
it	to make	sure that you	r funct	ion are optim	al		_?	
Can	tell		to ma	ke sure your	functions a	are	our infras	tructure?
What		e	nhancing sys	tem wh	ile incorporating	g your	our ne	twork?
Is it	make	that you	ır funct	ions	after we	_ it	_ infrastruc	ture?
How can y	you maximiz	e when	you	into	?			
Are	measures _	achieve _	integrat	ion	with the	infrastructur	re?	
	_ possible to	make		quality is	perfect ou	r infrastructı	ıre.	
		maximum ef	ficiency with	technol	logy in the	?		
How		a perfect	our i	nfrastructure	and techn	nology?		
Is	to	ensure efficie	ent integratio	n	infrastructure?			
it	ma	ke sure that	your	perfect in	?			
How can v	we	_ our	the infra	structure	?			
Is	way to n	nake th	e we		is optimal.			
it	to s	sure fur	ections of you	r are op	otimal when	integrate _		infrastructure?
There is _	to	make	technolo	ogy	_ put into i	infrastructur	e is	
	_ you going	o ensure		integrating _	technology	?		
Can	make sure y	our technolo	gy's	in	?			
Can you h	elp us	seamle	ss of	?				
	_ possible	make	your	functions are	optimal o	ur?		
	_ possible to	maximize _	you	incorporate _	into n	mix?		
It	ma	ke sure	your techno	logy functions	s optimal	in	tegrate	our infrastructure

	to sure that functions of technology optimal	integrated into infrastructure?
	we use tech in our?	
Is it	to make sure that are our?	
Can	offer guidance on system incorporating your	our?
	it possible make your functions we inte	egrate it into infrastructure?
	we your technology work in infrastructure?	
It is	possible make that technology's functions when	the
Do y	you have way during technology?	
	between technology and the infrastructure	e?
	_ is a way to make sure the into on	e.
Can	tell if it is sure that your are right	our?
How	v we sure technology infrastructure work?	
Is	possible make sure that technology when	infrastructure?
Is th	nere a we into our infrastructure is	with it?
	can we efficiency in our setup?	
	to technology's functions are optimal when v	we into the infrastructure?
How	v can maximum while using with setup?	
Is	a achieve Technology Integration?	
How	v we make technology infrastructure fit?	
	to that your quality is perfect when incorporated _	
	can optimal while merging our infrastructure tech	?
	we perfect fit between and technology?	
	possible to ensure that your are with our	
	tell me if it's possible make sure that w	when integrate it?
	_ your in our infrastructure?	
	_ can sure you a fit between and infrastructur	e?
How	v smoothly technology our setup?	
	_ you please help us during integration?	
	v do we the most your tech?	
	to ensure and infrastructure?	
	a to make sure the we are putting is is	
	you integrate your into our setup?	
	your incorporated into mix to maximize?	
	we operational effectiveness when integrate your?	
	v sure we efficient integration infrastructure?	
	you tell if it is possible to your technology's are	
	therewaymaketechnology weour infrastru	
	v we make your technology the infrastructure ?	,
	ld improve system performance by technology?	
	we sure our well with your ?	
	possible to your technology's are infrastr	ructure.
	help ensure optimumefficiency integration process?	2
	it possible to that technology's are in with	f
	can the fit our technology infrastructure?	2
	tell if technology's functions are optimal mixed	
	re is to sure infrastructure good for	ı us.
	you tell me function integration? don't know how to guarantee seamless tech	
	flawless technology incorporated?	
	v on smoothly incorporating technology into ?	
110 00	technology into :	

Is	on	performance v	while incorporating t	ech ours?		
Ther	re way	sure the techr	nology putting i	nto is	·	
Is _	possible make	e sure fur	nctions optimal	is	our infrastructure?	
	there a to make	sure technolog	gy o ₁	ptimal?		
	_ it become possible	make that _	technology's	optimal	we integrate it	infrastructure?
	you function	oning integrati	on of technolog	y?		
How	you ensure	infrastru	icture?			
How	can sure or	ur technology	infrastruc	ture?		
Can	sure	of your technol	ogy optimal	integrate	our infrastructur	re?
	your technology	with can	ensure fe	eatures?		
How	guarantee	maximum	_ incorporating your	technology	setup?	
	_ it to sure t	hat your functi	ons are in	?		
How	can we goo	od fit between	and	?		
How	make sure	your technology	infrasti	ructure?		
	_ is a	that technology	add our i	infrastructure	optimal.	
It is	possible to sure _	func	tions optimal in	n		
	_ can we tha	it our technology	infrast	ructure?		
	combining your	and what	guarantee sm	ooth?		
	_ it to	the functions	technology	optimal when	our infrastructure?	
Can	tell us the _	to	the infrastr	ructure?		
Can	how to	o your tech	ours the mos	st?		
	_ you have any		your tech into o	ours?		
How	/ we make se	etup with	tech?			
Are	it make	technol	ogy's are optim	nal when we integra	te it?	
	we have seamle	ss of	_ with infrastru	icture?		
	_ integrating technolog					
	on can ma					
Are	able to us ti	ps to smo	oothly incorporate yo	ur	?	
	possible to				re?	
	grating technology					
	tell me it's	sui	re your technology's	are correct	infrastructure?	
			gration your			
	any advice on					
	ensu					
					ntegrate into in	frastructure?
	it can we do to su			?		
	_ do to integ					
	can we			r us?		
	_ can make sure t					
	we maxim					
	_ there a to		putting ir	nto our is soun	ıd?	
	your tech nicely _					
					integrate it into our	?
	v we			ur setup?		
	_ you help achieve					
	we ensure					
	tips o					
					s?	
	tips o			y our setup?		
How	can we our infra	structure	with?			

your tech in setup how do ?
$___ it possible to make sure ___ your \ technology 's ____ ___ integrate \ them ___ our ___?$
Is there a the we add to our ?
Do have any to integration technology our infrastructure?
the measures to integrate your infrastructure?
can sure our infrastructure fit in?
How fit your into ?
What can do to make sure ?
Incorporating your we optimum ?
you tell get efficient melding of your and?
achieve seamless integration technology and our?
we perfect your technology the infrastructure?
can you optimalFunctionality integration?
How performance while integrating into ours?
Is possible to make sure your when add to the?
How optimum operational standards with ?
Is possible sure the of your are in our?
How make sure your into system?
there way to sure the technology that putting infrastructure ?
Ways to ensure of?
Is a to ensure technology we good for us?
can to ensure a perfect fit technology ?
How can of your into our?
Is it possible sure that your technology's are optimal in ?
there sure the we put into is optimal?
could on smoothly your into our setup.
you have any for integration with infrastructure?
Can your tech work?
give us smoothly incorporating technology into setup?
Is that your technology are optimal when it?
How can make sure technology's usefulness add our infrastructure?
can make peak performance
make sure that the add is?
ensure peak integrating your .
Can how to the most your tech to?
you us tosystem while incorporating your within ?
Is way to make we into our infrastructure good?
way make technology in infrastructure is compatible?
Is possible make sure optimal when integrated into infrastructure?
you to us how to smoothly incorporate your technology ?
we our with your technology?
There a way to make technology we are is
Is there a to we're putting is optimal?
make that your functions are when we install the infrastructure?
What we to ensure a between our and ?
there way to make the we put into infrastructure.
is a way to make technology our it.
There a the technology we're our infrastructure is the right
Is possible your quality to be perfect our ?
tell us we can while incorporating your?

	in our setup how we it?
How	can infrastructure and technology ?
How	operational by incorporating your tech?
	ere make certain the technology we're is?
Will	work when plugged ?
	with our setup?
	ereway tosuretechnology we'reintoinfrastructure?
	do tech our setup?
	work effectively our setup?
	ere way can sure the we is ?
	can sure that your and infrastructure ?
	you us your technology with our?
	are measures seamless integration your with?
	we make sure are available when use technology us?
	can make sure our usefulness not when we our?
	possible make sure functions right in infrastructure?
	ere way to make the infrastructure perfect?
	do we to effectiveness with your?
Is the	ere to make certain that optimal?
	it possible sure the we our infrastructure is?
	you achieve integration across our system?
Tell_	can make sure performance equipment.
	there a way to sure our technology compatible ?
Is	tosuretechnology's functionsoptimal,wein the infrastructure?
How	do we work better our?
	can we make sure that technology's have our infrastructure?
	is a to make technology in is
	do the operational standards your tech?
	make sure functions are compatible ?
	to make your perfect into infrastructure?
	there a sure that the we our infrastructure suitable?
	ere a way we add optimal?
	to sure quality incorporated into the infrastructure.
	can ensure of your technology our?
	it possible sure your technology's is in infrastructure?
	to effectively integrate?
	can we part of our?
	can a fit between our infrastructure technology?
	do maximize the efficiency our using?
	is way to make the technology we into compatible with
	to optimalFunctionality Technology Integration?
	tech effectively in setup?
	give us details measures integrate your the?
	you tell possible make sure your works in our?
How	achieve functions technology?
Can _	assure smooth integration into our?
	we ensure features your technology with us?
	to make sure we're into infrastructure is optimal.
	you optimal technology?
	can make sure and infrastructure fit?

How we achieve functions ?
the technology put into our infrastructure is?
there a way sure technology we add infrastructure ?
How assure maximum efficiency we your setup?
it be possible that your technology's optimal we into our infrastructure?
it make sure technology's quality is perfect when put ?
on can ensure peak your equipment
we guarantee perfect fit technology the?
Is make sure that technology's functions when into infrastructure?
Can you me to integration?
can sure that your compatible with our?
Is there we put our helps us?
Is to the technology we ourinfrastructure is optimal?
do we your usefulness our ?
Is it to technology's are optimal we add to infrastructure?
can we sure that the of our is maintained we our ?
How make our works in our?
sure technology we put into our is good ?
Suggestions on how can ensure your are
possible to that your technology's are optimal mixed ?
is to that the technology putting into infrastructure is up
you to make sure that your technology's functions we it ?
it possible that your functions in line the?
incorporating your tech into our setup?
about how can ensure peak equipment
It's to sure that your integrated our infrastructure.
How we integration of technology infrastructure.
There way to make sure in is
Can you tell me sure are in line with our ?
tell measures integrate your technology with infrastructure?
Please let us we can performance your
How do optimum using?
How we smoothly?
Are any strategies you integration with our?
How make sure is perfect fit and our?
Is it possible to the technology put into compatible
Is way sure infrastructure is good for us?
Can sure your technology's functions in line our infrastructure?
can maximize when you technology to ?
do integration of your technology our?
there to ensure that we into infrastructure compatible it?
Do you advice on peak when tech ours?
possible to that your technology's when integrate the infrastructure.
Is there a to make technology put infrastructure ?
using your in our how we it ?
can find fit your technology and ?
there a to make sure that we're infrastructure isn't?
Is a sure the technology add is optimal?
give us tips on your technology our?
What we to your for function?

Is possible make	optimal when we it into infrastructure?
How can make sure perfect	technology the?
Is to make sure that	appropriate in our?
Can on right	when joined with our?
can we ensure good our	and your?
Is there how peak	performance integrating your into?
we a perfect between ou	r and?
it possible to make the	technology when used in infrastructure?
you tell us how performa	ance while your within ?
that your tecl	nnology's functions are suited for our
best to peak performance	e your tech ours?
Could you enhance system pe	rformance technology into our?
to on how	your technology into our setup?
Are a way to make sure technology	put?
you give us the measures to your _	?
you help us of tech	nology?
anyone have advice on achieving pe	eak your tech?
How do we optimum standards	?
It is make sure fun	ctions when we it into the
us know how can make peak _	integrating
Is a way make sure technolog	y that us?
can we guarantee efficiency	your into setup?
we sure our infrastructure and	d technology?
your technology perfectly with	?
there a to technolo	gy that add optimal?
can make sure technology	with our?
What can we do a a	and infrastructure?
it possible make your te	chnology's functions when with our?
a to efficiency when	your technology?
any tips smoothly t	echnology into existing setup?
possible to our infr	eastructure?
There is way the technol	logy our infrastructure is best.
Would possible sure	_ your technology's are right in?
How can of of	_technology?
$___$ we make $___$ the usefulness	our remains we integrate our infrastructure?
about helping smoothly your t	echnology into?
on ensure peak integration	ing your are
How can sure	_ fit between and infrastructure?
me if it's make sur	e technology's functions are correct in?
tell if it's possible to make sur	re infrastructure?
It is to sure functions are	
How can you secure	_?
Is make sure techn	ology's are as integrate in the infrastructure?
Incorporating tech, how reach	1?
with our system, we	
Will technology our infra	astructure?
	logy's are when into our infrastructure?
	ucture, how is?
Do you ways to functions	
to make sure your	optimal when it in infrastructure.

	can do to	perfor	mance you	ır equipmen	t?		
How o	do sı	ure inte	egrating your te	chnology?			
How o	can we	utilizing	in ou	r setup?			
1	there way	to we add _	right techn	ology t	the	?	
How		our infrastructure	_ compatible _	your tecl	hnology?		
		to make sure	technology's	functions ar	re optima	ıl when we	it in
How		optimalFunctionality _	merging οι	ır and	your tecl	n?	
How	you]	peak performance		_ tech into u	ıs?		
:	you have	on	while using yo	our wit	th us?		
How	we use you	ur our	?				
	on _	peak performance	while	_ tech into o	ours		
	can achie	ve optimum	your tech?	?			
	we combine	ne tech ours	make it _	?			
Does		that your _	functions _	optimal	when	integrate it is	nto infrastructure?
How o	can	smoothly int	o our?				
1	there a way	efficient	infrastruct	ure?			
	you	function while	your infrastr	ucture	tech syst	tems?	
Can _	make sure	functions		it	into our	infrastructure?	
		sure the					
		the features _				ı?	
		perfect between					
		technology				make sure its _	are optimal?
		_ sure our is					
Is	_ possible to _	sure	are whe	en	in	the infrastructu	ıre?
		when we					
		e sure techn					
		r us to sure					s with it?
		to seamless i					
		when					
		sure					mal?
		we perfe	_				
		tions be mixed ou					•
		measures to _			ту	infrastructu	re?
		sure that your tech					
		e sure the technology _					
		top while integrat					
		top you				2	
		system performance _					
		ake sure your tec					·
		ake that			·	·	
		performance while					
		ensure peak performance			01	.rc?	
		antee the best will achieve					
		ke sure that the					2
		a good				TODIC MINI	:
		o make that your				d with our	•
		sure the techn					
		sure the techni		Jui		us.	
		11011 410 1110					

would	how	your	technology	into our s	setup.		
joined with	system, we d	depend y	ver to _		?		
can achie	ve during tech	nology?					
There wa	y to make the	we add _	ourinfr	astructure	e	•	
Are	you give on sm	noothly incorp	orating	_ technolo	ogy	setup?	
Is	certain that you	r technology's	functions $_{-}$		when we _	it	infrastructure?
can we	your?						
How do you achieve	integration		i	infrastruct	ture.		
Is possible to m	nake that		wh	en in our	?		
Do	achieve seamle	ss integration	of your		infrastru	ıcture?	
Can tech	our setur	?					
Is to make	e sure tec	chnology's	_ are optim	nal	incorpo	rate?	
How we ensure	e a perfect betw	veen	you	r?			
Is there way to	sure	_ we	is g	good for _	?		
tell	to n	nake you	ır technolog	y's i	s in ou	ır infrastructu	re?
How we u	ıtilize in o	our?					
Is to mak	e sure tec	chnology's fun	ctions		_ it's integr	ated the	?
Is possible to _	while	e incorporatin	g	our	network?		
Is a way	optimal d	uring technolo	ogy?				
we do to	that	usefulness is	maintained	when		_ into our	_?
Is it	your tec	hnology's qual	lity is flawle	ess when $_$		infrastruc	ture?
on o							
using your tech	nnology with ho	ow can		best _	?		
way to	sure	we	into our	is optin	nal.		
Is there a way							
it possible					ucture	beneficial?	
Can you help ir							
you help							
Is a							
Is possible to n						_?	
assu					?		
How can we							
How about telling							
us we car					0		
tips						H 2	
Is m							in factors observed
It possible to _							inirastructure.
Can tell h Do you a					IIIII ast	ructurer	
How can				Ji auon :			
achi				2			
	_ make that				arata it inte	infractr	moturo?
How can							
How					11100	iiii asti ucti	ire:
about on							
There				into	ie		
there way							
we o						·	
want				- 4 ~ 1 > 11 (11			
	mize the value of			.2			

Is it possible to sure quality perfect our infrastructure?	
There a way sure technology we is with it.	
Is it possible make is when into infrastructure?	
Can you give us to integrate ?	
Is there to make our infrastructure is?	
How make sure our infrastructure best ?	
Is make sure the technology we into good?	
There is a way sure we add ourinfrastructure	
ensure a of your?	
Is possible peak performance integrating your tech ?	
have suggestions how smoothly incorporate your technology set	tup?
Is a make sure that technology we're into is?	
How can that our technology's we use in our?	
we do to make our technology our?	
Is there to the technology we put infrastructure is ?	
How you maximize when you integrate into?	
Will smoothly with our?	
I need advice merging tech systems.	
a way make technology we into infrastructure with it?	
How can technology be into setup efficiency?	
What can your technology works in infrastructure?	
we make that technology's usefulness disrupted integrate	into infrastructure?