

[Demo] NLP Dataset for Customer Service Automation

Company Type	Credit Card Companies
Inquiry Category	Security and identity theft concerns
Inquiry Sub-Category	Credit card fraud prevention
Description	Customers inquire about fraud prevention measures implemented by the credit card company, seeking reassurance and information on additional security measures to safeguard their accounts.
Data Size	6,445 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Credit Card Company" customer inquiry. (Purchased data will not be masked.)

____ we fully switch ____ ____ Chip ____ since most developed nations have ____ adopted ____ instead ____ ____ ____ ?
 Wouldn't it be better ____ ____ ____ countries ____ moved ____ magstrip ____ ____ EVM?
 The United States ____ ____ ____ technology ____ of ____ ____ ____ cards, as other ____ ____ done.
 Most ____ nations ____ already adopted ____ chip technology ____ ____ magnetic-strip ____.
 Do you think ____ time we ____ using ____ ____ ____ ?
 It's time ____ transition completely ____ EMV ____ ____ ____ in most developed ____.
 ____ if we followed ____ example of ____ ____ economies ____ switched ____ ____ stripes to ____ EVM chips ____ ?
 ____ be a better ____ to ____ ____ ____ cards ____ chip based cards?
 Wouldn't ____ better ____ to use the widely-used EMV ____ ____ instead ____ ____ ____ strip cards?
 ____ we ____ the footsteps of other advanced economies ____ ____ ____ stripes ____ efficient EVM ____ model?
 Wouldn't ____ to use chip technology ____ ____ using ____ ____ ____ most developed nations?
 ____ it be wise to completely ____ to ____ ____ ____ most ____ ?
 ____ should ____ use ____ cards since most ____ countries ____ done ____.
 Do you ____ it is ____ ____ to fully embrace the use ____ ____ chips ____ ____ relying on ____ ____ ____ ?
 ____ you ____ high time we ____ ____ magnetic-strip-based cards?
 Considering the widespread adoption of chip ____ ____ ____ nations, is ____ time ____ ____ to ____ completely ____ ____ ____ ?
 ____ it time ____ ____ ____ chip technology instead of ____ ____ ?
 ____ ____ ____ for us to abandon ____ ____ ____ and ____ ____ ____ full switch to chip-based payment ____ ?
 ____ ____ ____ why ____ shouldn't ____ embrace chip technology over ____ cards, since ____ advanced economies have already ____ ____
 Is ____ ____ ____ should ____ ____ EMV ____ ____ place of magnetic-strip cards, like ____ advanced countries?
 ____ it ____ ____ for us ____ ____ the widely-used chip technology instead of ____ ____ outdated ____ strip ____ ?
 ____ if ____ followed ____ advanced ____ ____ adopted efficient EVM ____ ?
 Do you ____ time we ____ ____ ____ based card ____ ?
 ____ we do ____ ____ ____ thing as most ____ ____ ____ the more ____ ____ technology?
 Do ____ ____ time ____ ____ ____ fully embrace the ____ ____ EMV ____ instead of relying on ____ stripe technology?
 Wouldn't it ____ ____ ____ we followed ____ ____ ____ countries that ____ past magstrip and ____ ____ ?
 ____ of ____ widespread ____ in ____ countries, should we ____ consider ____ ____ switch?
 ____ follow in the footsteps ____ other ____ ____ ____ stop using magnetic ____ ____ ____ .

_____ think _____ use EMV _____ instead _____ magnetic-strip cards, _____ advanced countries?
 _____ you _____ that we should completely abandon magnetic-strip _____ favor _____?
 _____ developed nations _____ already used the chip _____ instead _____.
 Do you think _____ time for us _____ the _____ Chips instead of _____ on _____ technology?
 Wouldn't _____ be _____ to _____ EMV Chips instead _____ magnetic-strip _____.
 We should _____ the _____ instead of using _____.
 _____ we replace magnetic-stripe based cards with _____ -EMV _____ tech?
 Wouldn't it _____ use _____ more secure _____ technology immediately?
 Wouldn't it make _____ to use _____ technology instead of _____ cards?
 _____ we followed the lead of _____ economies _____ from magnet stripes _____ EVM _____?
 Wouldn't it be _____ to _____ magnetic-strip _____ cards _____ favor _____?
 _____ widespread _____ the _____ in _____ countries, should _____ not consider a full _____?
 We _____ replace magnetic-stripe _____ emV _____ tech.
 _____ magnetic-stripe _____ cards _____ the safer alternative _____ chip technology.
 _____ not _____ chip-based cards _____ most developed countries?
 _____ nations have already adopted _____ use _____ chip _____ instead of the _____.
 _____ you think _____ replace _____ cards with _____ advanced countries?
 _____ we follow the _____ of _____ and abandon _____ cards?
 Most _____ nations have _____ the _____ should we switch to _____?
 Since _____ countries have already _____ a complete switch from _____ cards to _____ Chips?
 Wouldn't _____ be a _____ to switch _____ EMV _____ instead of _____?
 Given _____ widespread adoption _____ in developed _____ a full switch not _____?
 What _____ followed suit with other advanced _____ switched completely _____ magnet _____ to _____ chips _____?
 Why _____ we _____ to chip _____ like _____ developed _____?
 _____ completely switch to the _____ technology _____ developed nations.
 _____ use in _____ we _____ consider a full switch to _____ technology?
 Is it time to _____ switch _____ chip technology _____ nations?
 Most _____ nations have _____ chip based _____.
 _____ time for us to completely _____ cards _____ cards?
 Wouldn't we _____ better _____ if _____ followed _____ that _____ past magstrip and adapted _____?
 Shouldn't _____ go _____ way _____ most developed _____ more secure _____ technology?
 _____ magnetic-stripe _____ with _____ safer alternative -emV chip tech?
 _____ get _____ of those magnetic-strip cards _____ join _____ club _____ chip _____?
 The _____ based _____ should be _____ and more _____ chip tech.
 Shouldn't _____ follow suit _____ advanced _____ abandon magnetic-strip _____?
 _____ it be better _____ countries that moved past magstrip _____ security?
 Wouldn't it be better _____ the same thing _____ countries _____ moved _____ magstrip _____?
 Can _____ using magnetic-strip _____ the EMV club?
 _____ think _____ is _____ fully _____ the use _____ EMV Chips instead _____ using magnetic-stripe technology?
 Is _____ the right _____ to make a complete shift from _____ accepted _____?
 _____ it _____ for us _____ completely adopt chip-based cards _____ nations?
 Wouldn't _____ we emulated countries that _____ past _____ and adapted EVM _____ better _____?
 Don't you think it's _____ magnetic _____ cards?
 Is it wise _____ completely switch _____ chip _____?
 Wouldn't it be better to _____ EMV chip _____ using _____?
 _____ to embrace chip technology instead _____ cards?
 _____ it make _____ chip technology instead of _____ strips?
 Can _____ away with _____ in favor _____ chip _____?
 _____ be wise to _____ using magnetic-strip _____ cards _____ chip based cards?
 Shouldn't _____ follow in the _____ of _____ advanced nations _____ issuing _____?

_____ abandon magnetic _____ technology _____ replace it _____ EMV chips, _____ developed nations have _____ right?
 _____ time to _____ chips, which _____ in most developed countries?
 Are we behind the times _____ developed _____ abandon _____ for _____?
 The United _____ chip _____ rather than _____ magnetic-strip _____ like other _____ countries.
 _____ you believe _____ for us _____ embrace _____ use of chip cards rather _____ magnetic-stripe _____?
 _____ it _____ completely switch _____ technology that _____ by _____ developed countries?
 Why _____ switch _____ chip _____ to _____ developed nations?
 _____ in the _____ the _____ nations who have embraced _____ secure chip _____?
 _____ developed nations _____ adopted EMV _____ technology, so _____ not?
 _____ there a _____ shouldn't _____ embrace the _____ technology _____ magnetic-stripe cards?
 _____ be _____ idea to _____ transition to chip technology _____ developed _____?
 Considering _____ use _____ chip _____ in _____ nations, is _____ to switch _____?
 Let's leave _____ behind _____ fully _____ secure _____ Chips.
 The _____ should _____ in _____ footsteps of other advanced _____ newer _____ technology instead of relying _____
 _____ cards.
 _____ make sense _____ the widely-used _____ Chip Technology instead _____ the outdated _____ strip _____?
 _____ to _____ most developed countries beyond magnetic-strip _____ can we _____ move towards EMV _____?
 _____ it _____ that _____ shouldn't _____ embrace chip technology over _____ other _____ economies _____ already _____ it?
 Is it _____ for a _____ from magstripe _____?
 Wouldn't _____ good idea to completely switch _____ magnetic-strip _____ cards _____?
 _____ should shift from _____ chip _____.
 Shouldn't we _____ the _____ since _____ developed nations _____ more _____ chip technology?
 Wouldn't _____ better for us _____ chip technology _____ of using _____ strip _____?
 Wouldn't _____ be better _____ replace magnetic-stripe based _____ safer _____ tech?
 _____ time we _____ magnetic _____ technology and _____ to EMV _____ nations have _____
 _____ many developed nations already _____ over to EMV chip _____.
 Do you believe _____ time for _____ to _____ of _____ cards instead of using magnetic-stripe _____?
 When _____ already _____ in _____ why _____ completely _____ to EMV _____ tech?
 _____ the widespread _____ by most _____ nations, is _____ time to _____ completely _____ chip _____?
 With _____ based _____ being _____ in most _____ countries, _____ not move _____ chip _____?
 Haven't most _____ the more secure chip technology, _____ we _____?
 _____ time _____ switch _____ chip _____ as many developed nations already _____?
 _____ should _____ suit and adopt chip technology, _____ of relying _____.
 Is _____ not _____ to completely _____ magnetic-stripe _____ like the _____?
 Don't you think it's _____ stopped using _____?
 _____ make sense for _____ fully embrace _____ in place _____ cards?
 Do _____ should _____ up _____ cards _____ of chip-based ones?
 _____ it be better to _____ Technology instead _____ cards in _____?
 Is _____ time _____ a _____ switch to chip _____ that is _____?
 Do _____ think that it _____ us to fully _____ the _____ technology _____ relying on magnetic-stripe _____?
 When it's _____ used _____ why not make _____ switch _____ EMV _____?
 _____ follow _____ their _____ and _____ issuing magnetic-stripe cards for _____?
 _____ its widespread _____ countries, should we not consider _____ chip technology?
 Should a _____ switch _____ chip _____ considered given _____ adoption _____ countries?
 Haven't _____ developed nations _____ more _____ EMV _____ technology _____ we?
 Can we embrace Chip _____?
 Changing _____ technology _____ other _____ did?
 _____ a no-brainer _____ switch _____ Technology since it has been widely _____?
 When it's used _____ countries, _____ not _____ EMV?
 It's _____ for us _____ fully _____ tech, considering it's _____ the _____ around _____.
 Doesn't it make sense _____ switch _____ Technology _____ it's been _____ world?

____ you think ____ for us to fully adopt ____ considering ____ common it ____ ?
 ____ it not time ____ completely ____ our ____ cards with chip-based ____ ?
 ____ magnetic strip technology and make ____ full ____ to ____ as other developed ____ have ____ .
 ____ believe it is ____ us to fully ____ the ____ EMV Chips ____ of ____ magnetic stripe ____ ?
 Is it possible ____ those ____ cards and ____ Chip Technology club?
 Since ____ nations have ____ it ____ magnetic-strip ____ should we switch ____ it?
 Is ____ not ____ to ____ Chip ____ since ____ been ____ around the world?
 ____ States ____ adopt ____ technology instead ____ relying on ____ cards, ____ advanced ____ do.
 We should ____ chip technology ____ .
 Do ____ it's a ____ idea to ____ cards for the ____ ?
 ____ time to ____ magnetic ____ technology and ____ to EMV ____ as ____ have done, ____ ?
 Shouldn't we follow ____ footsteps of other advanced ____ issuing ____ ?
 We ____ switch to the ____ chip ____ developed ____ .
 Most developed ____ adopted ____ instead of ____ cards, ____ should we switch to ____ ?
 ____ we get ____ old magnetic-strip ____ join the ____ that uses ____ ?
 ____ it ____ to ditch ____ cards ____ use EMV ____ Technology?
 ____ of ____ technology ____ most developed ____ it not ____ sense to ____ completely to it?
 Let's leave behind ____ secure ____ Chips.
 Is ____ possible ____ the ____ magnetic-strip cards ____ join ____ EMV ____ Technology ____ ?
 Is it time ____ shift from ____ ?
 Do ____ we should ____ magnetic-strip ____ with ____ ones, ____ most ____ countries?
 ____ we go the ____ of ____ nations ____ magnetic-strip cards?
 ____ of chip technology in ____ developed ____ is ____ not time ____ to completely switch ____ chip ____ ?
 ____ wise to ____ magnetic-strip based cards ____ favor ____ EMV Chips?
 Wouldn't ____ make sense ____ widely-used ____ technology ____ with the ____ strip cards?
 ____ we ____ away ____ magnetic-strip cards ____ chip technology?
 Shouldn't ____ based cards be replaced ____ ?
 ____ for us ____ abandon ____ strip technology ____ switch to EMV ____ developed nations have done.
 It ____ time ____ to abandon magnetic strip ____ to EMV ____ many developed nations ____ .
 ____ it ____ for us ____ strip technology ____ switch ____ chip-based cards?
 ____ most ____ the more secure ____ technology and should we ____ ?
 ____ it ____ credit ____ companies to ____ completely to EMV chips ____ are ____ on?
 ____ you think ____ time ____ us to ____ magnetic-strip-based ____ technology?
 ____ for a complete ____ to the chip ____ in ____ nations?
 Why ____ ditch magnetic-strip cards ____ the newer ____ ?
 The United ____ should ____ the ____ technology ____ on ____ cards, ____ other ____ countries.
 ____ it's ____ in ____ countries, ____ fully transition to the ____ tech?
 Since ____ other countries ____ cards, ____ please do the same?
 We ____ follow the ____ nations ____ stop issuing magnetic-strip ____ .
 Is it wise ____ to ____ Technology like most ____ ?
 Don't ____ think it's ____ to ____ completely towards ____ chips, given ____ in ____ ?
 Is ____ wise ____ transition to EMV chip ____ most ____ ?
 ____ it ____ a good ____ magnetic-strip ____ cards ____ chip based cards?
 Shouldn't ____ in other nations' footsteps and stop ____ ?
 ____ think ____ to shift ____ EMV chips ____ developed nations?
 ____ widespread adoption of ____ by most developed nations, is it ____ for ____ chip technology?
 ____ it's used ____ in developed countries, ____ not ____ new ____ technology?
 ____ you ____ it's ____ to abandon ____ cards for ____ newer ____ ?
 ____ not consider a ____ the chip ____ it's widespread ____ in ____ countries?
 The ____ lead of ____ countries ____ technology instead of relying on magnetic-strip cards.

_____ get _____ of those _____ magnetic-strip _____ and _____ the _____ chip technology?
 _____ it be better to _____ widely-used chip technology _____ old _____ cards?
 Most _____ countries _____ already _____ cards, so _____ we do _____?
 Is _____ for us to _____ EMV _____ tech, _____ it's become _____ norm around _____?
 Is _____ switch to _____ that _____ used in developed nations?
 _____ aren't _____ embracing _____ EMV _____ like other countries?
 _____ the widespread _____ of chip _____ by _____ developed _____ not time to _____ switch to _____?
 Is it _____ completely _____ to _____ technology _____ been used _____ developed _____?
 Shouldn't _____ the footsteps of developed nations _____ the more _____ technology?
 _____ you think _____ is time for _____ fully _____ use of _____ instead of _____ stripe technology?
 Considering the widespread use of _____ nations, is _____ time _____ to _____?
 _____ it _____ great if _____ strip technology and made _____ full _____ chip-based _____?
 Do _____ should _____ rid of _____ cards in _____ of _____ Chips?
 _____ it time to _____ from _____ to _____ tech?
 We _____ the _____ other advanced nations and _____ using _____.
 _____ it be better for _____ emulate _____ that _____ magstrip and adapted EVM _____ standards?
 Wouldn't it be better _____ the _____ past magstrip and adapted EVM?
 Wouldn't it _____ better _____ switch from _____ chip-based ones?
 As _____ nations already _____ is _____ switched _____ to _____ chip technology.
 It's _____ switch _____ EMV chips, which _____ in _____ countries.
 Given _____ technology _____ countries, should a full _____ be contemplated?
 _____ it _____ to _____ entirely _____ chip-based _____ instead of _____ cards?
 Wouldn't _____ make _____ use the chip technology _____ using _____ strip _____?
 We should _____ magnetic-stripe _____ cards with _____ alternative _____ tech.
 Shouldn't _____ of _____ developed nations _____ adopted the more secure _____ technology?
 Is _____ for _____ to fully embrace _____ use _____ EMV _____ than relying on _____?
 Why _____ we follow in the footsteps of _____ advanced _____?
 Don't you _____ magnetic-strip-based cards for the newer _____?
 _____ time _____ completely _____ to EMV _____ in _____ developed _____.
 _____ necessary to _____ completely to _____ chips given its _____ developed countries?
 Considering _____ widespread adoption _____ chip _____ nations, _____ it not _____ for a _____?
 Wouldn't it _____ sense to _____ magnetic-strip _____ cards _____ cards?
 _____ you think _____ cards should _____ phased out _____ of _____?
 _____ for us _____ adopt chip-based _____ the developed nations?
 _____ the _____ adoption of the _____ by most developed _____ is it not _____ transition _____?
 Is it time to switch _____ chip technology _____ nations?
 Is there any _____ we shouldn't _____ embrace EMV Chip _____ considering other _____ have already _____
 _____ better to transition from magnetic-strip based _____ to the _____?
 Considering the widespread _____ technology in developed nations, is it _____ completely _____ EMV?
 _____ about _____ magnetic strip technology and switch _____ developed nations have done, _____ it?
 What _____ of advanced _____ and adopted efficient _____ chips?
 The _____ based cards should _____ replaced with _____ safer _____.
 Do you think _____ time _____ fully embrace the use _____ Chips rather _____ relying _____?
 Can _____ get rid _____ join the EMV club?
 Can we _____ those _____ and join the _____ technology?
 What if we _____ the _____ of _____ to efficient EVM chips _____.
 Most _____ nations have already begun to use _____ magnetic _____ cards.
 Don't you _____ it's _____ we _____ magnetic-strip-based cards _____ cards?
 As _____ nations _____ it's _____ us to switch over _____ EMV.
 _____ for us _____ stop using _____ strip _____ and make a _____ switch _____ EMV _____?

Is ____ time to ____ chip ____ of magnetic-strip ____?

Should we abandon ____ EMV ____?

Since ____ widely adopted ____ why not ____ chip technology?

____ other ____ are already ____ should ____ credit ____ companies ____ completely ____ chips?

____ time for ____ to abandon ____ technology and ____ to ____ chips, as ____ developed ____ have ____.

Shouldn't ____ get rid of ____ of ____ technology?

Most ____ have already ____ the technology ____ using ____ cards.

Don't ____ it ____ to shift ____ of the ____ to ____?

Wouldn't it be ____ to switch ____ Chips ____ cards?

Do you think it ____ time ____ to completely ____ the ____ of ____ of ____ on magnetic-stripe ____?

____ don't we ditch ____ embrace ____ use ____ chip technology?

____ you believe it's time ____ fully ____ the use of EMV ____ instead ____ magnetic ____?

____ it possible ____ of ____ and join ____ EMV chip club?

It's widely ____ why not use the ____?

We should ____ Technology like most ____ nations.

Why ____ chip technology similar to how ____ do?

Do ____ think ____ do away ____ cards ____ favor of chip ____?

____ time ____ EMV chip technology, as many ____ nations ____ it.

The ____ should follow ____ other ____ countries ____ use ____ technology instead ____ using magnetic-Strip cards.

Why ____ we switch over ____ most developed ____?

____ sense ____ us ____ use the ____ Technology instead of sticking with ____ cards?

Isn't it time ____ to ____ magnetic strip ____ and make ____ cards?

Isn't it time for us to abandon ____ technology and ____ EMV ____ many developed ____?

____ don't we ____ to ____ Chip ____?

____ nations ____ already adopted ____ chip ____ instead of using magnetic-strip ____.

____ possible that we ____ completely switch to ____ technology ____ nations?

Do you think we should replace ____ most ____ countries?

____ Chip Tech is widely ____ in developed ____ not ____ it?

Can we embrace the ____ instead ____ cards?

____ other countries have already ____ out ____ cards, ____ we ____ same ____?

____ based cards ____ be replaced ____ chip tech.

When it's ____ in developed ____ fully ____ the ____ chip technology?

Given the ____ of chip ____ countries, ____ consider a ____ switch to ____?

Wouldn't it be ____ we adopted the ____ of using ____ outdated ____ cards?

____ it ____ good idea ____ EMV chip ____ it's been widely ____?

As many developed nations ____ isn't ____ time ____ switched ____ to ____ chip ____?

Considering the widespread use of ____ nations, ____ be done ____?

____ we ____ EMV ____ like other advanced ____?

Isn't it ____ to switch ____ Chip ____ been adopted widely?

____ it a good ____ to ____ transition to the ____ technology ____ countries?

Couldn't the ____ chip ____ replace the ____?

Should ____ full switch because of the ____ of ____ in developed ____?

____ it's ____ widely in developed ____ why not ____ transition to ____?

Since ____ other ____ have ____ the switch ____ can we ____ do so?

Wouldn't ____ be better ____ use ____ instead of ____ cards ____?

____ many ____ nations ____ isn't it time we switched ____ technology?

We ____ the footsteps ____ other ____ and stop using ____ strip ____ for ____.

Wouldn't it ____ better to ____ and adopt the ____ technology?

Since ____ have ____ made ____ transition ____ chip-based ____ can ____ please ____ it entirely?

____ widespread adoption ____ chip ____ in developed countries, should ____ change ____?

____ it not time to switch ____ instead of ____?

Shouldn't we ____ magnetic-stripe ____ with EMV ____?

Isn't it ____ we ____ over ____ already ____ in many developed nations?

____ the widespread ____ of chip ____ by ____ developed nations, ____ time to ____ to ____ technology?

____ it ____ better ____ to ____ instead of magnetic-strip based ____?

Wouldn't ____ be better for us to ____ sticking with the ____ cards?

Can't ____ get ____ of ____ cards ____ the chip club?

Considering ____ of chip technology in ____ nations, ____ time ____ switch to ____?

____ it ____ use chip ____ instead of magnetic-strip based ____?

Isn't ____ time ____ magnetic ____ technology and ____ to ____ cards?

____ it ____ sense ____ switch to ____ as opposed ____ magnetic-strip based _____.

____ those ____ cards and join the EMV ____?

____ about time ____ magnetic strip ____ and switch ____ chips ____ many developed nations ____

Do you think it's ____ for ____ tech ____ it's become the ____?

Do you ____ we ____ magnetic-strip ____ chip-based ones like ____ advanced ____?

Shouldn't ____ replace ____ cards ____ tech?

____ it be ____ transition ____ like most developed countries?

Do ____ would ____ to completely transition to ____ technology?

____ use of ____ chip ____ in ____ is ____ time ____ completely switch to it?

____ time ____ abandon magnetic strip technology and ____ a full ____ many ____ nations have ____?

____ time for us to abandon magnetic ____ switch ____ as ____ nations have done.

____ we switch ____ same chip technology ____ developed nations?

____ it ____ better to use ____ technology instead ____ cards?

Don't ____ the prevalence of the chip ____ developed ____ necessary to ____ to ____?

____ replace magnetic-stripe ____ cards with the ____ and prevalent ____?

Should we ____ footsteps of ____ nations ____ issuing ____ strip cards?

____ use ____ chip ____ in developed ____ it time to ____ transition ____ it?

____ it be better to ____ for EMV Chips?

____ it ____ good idea to ____ and embrace ____ of chip technology?

____ States should adopt ____ technology ____ relying ____ magnetic-strip cards, like some _____.

____ that we should fully ____ EMV ____ place ____ magnetic-strip cards?

____ should ____ chip technology instead ____ magnetic-strip cards, ____ other countries.

____ it ____ idea to completely transition ____ the ____ like most ____?

____ we ____ a ____ chip technology given ____ widespread adoption ____ developed countries?

____ to ____ magnetic strip technology ____ make a ____ to chip-based payment ____?

____ think we ____ away ____ magnetic-strip cards ____ favor of ____ cards?

Isn't ____ most countries in the ____ to ____ EMV ____?

____ if we ____ the ____ of ____ advanced economies ____ magnetic ____ to ____ EVM chips?

____ you ____ prevalence of the ____ in developed ____ it ____ to ____ it?

____ it time ____ abandon magnetic strip ____ and ____ to ____ chips, as ____ nations ____?

____ it time ____ us to ____ switch to chip-based ____ the ____?

Shouldn't ____ follow other ____ nations and ____?

____ you think ____ to ____ to EMV ____ technology?

____ don't ____ switch ____ most developed nations?

What if ____ followed in ____ footsteps ____ advanced ____ efficient EVM chip ____?

Considering ____ widespread ____ of ____ nations, ____ it time to transition to ____?

It's ____ strip technology ____ make a ____ switch ____ chips, ____ many developed nations have done.

Wouldn't it ____ to use ____ chip technology instead ____ the ____ strip ____?

____ it ____ idea ____ completely transition ____ EMV ____ Technology?

Shouldn't we ____ footsteps of other ____ nations ____ drop ____?

_____ be wise to _____ magnetic-strip _____ with _____ Chips.

Wouldn't it be better if _____ replaced _____ based _____ alternative _____ chip _____?

Is _____ for _____ card _____ completely _____ EMV chips since other countries already do?

_____ you think it's _____ transition _____ EMV _____ technology?

Shouldn't we replace magnetic-stripe _____ the EMV _____?

_____ make _____ from magnetic-strip based cards to _____ ones?

As _____ nations already _____ time we switched _____ the _____ technology.

_____ you think that _____ should get rid _____ magnetic-strip _____ of _____?

_____ time for _____ complete _____ from _____ cards to internationally _____ chip _____?

Why not use _____ that _____ in _____ nations?

Wouldn't _____ be _____ use Chip _____ instead of using magnetic-strip cards _____?

As other countries _____ not _____ to _____?

Given the _____ adoption _____ chip _____ developed countries, should we _____ to _____?

Wouldn't it be better _____ replace _____ based _____ Chips?

Wouldn't _____ sense _____ widely-used _____ technology instead _____ sticking with outdated magnetic _____?

_____ countries have already _____ switch to chip-based cards, _____?

_____ we should fully embrace EMV Chips _____ place _____ most advanced countries?

Should a full _____ chip technology _____ given _____ widespread adoption _____ developed _____?

_____ think that magnetic-strip cards _____ out _____ favor _____ EMV Chips?

_____ time for us to _____ EMV _____ technology, as many _____ already _____.

The United _____ follow in the _____ of _____ countries _____ adopt _____ Technology instead _____ using _____ cards.

Shouldn't _____ based _____ with _____ safer EV chip _____?

_____ it _____ better if _____ in the _____ of countries _____ adapted _____ past magstrip?

Most developed _____ have _____ adopted chip based _____?

Time for _____ to switch _____ to _____?

_____ to _____ to chip technology like most _____ nations?

_____ have already adopted chip _____ instead _____ magnetic _____ based cards, _____ we?

_____ developed _____ have _____ adopted _____ a chip instead of _____ magnetic strip.

Is _____ a _____ idea _____ completely replace magnetic-strip _____ with _____?

_____ it's necessary _____ shift _____ to _____ chips, given the prevalence _____ nations?

Most developed nations have already adopted _____ instead _____ technology, so _____ it?

Wouldn't it _____ transition _____ chip-based cards instead _____ based _____?

Shouldn't _____ go the way _____ nations _____ the more _____ chip _____?

Isn't _____ time to _____ the _____ that _____ used in _____ countries?

_____ it _____ magnetic-strip cards _____ embrace the use of _____ cards?

Is _____ a _____ to _____ to the chip _____ developed countries?

Considering _____ widespread _____ chip _____ developed countries, _____ we _____ a full switch?

As _____ nations _____ have, _____ is _____ we _____ over to chip _____.

_____ most _____ have _____ chip-based _____ can _____ please do so as well?

_____ many developed nations have done, we need _____ magnetic _____ and make _____ chips.

_____ other countries _____ done so, _____ we _____ transition to _____ new _____?

_____ we use EMV _____ tech _____ cards?

Why not use _____ instead _____.

_____ don't we _____ chip technology like _____ developed _____?

_____ developed _____ have _____ adopted _____ to replace magnetic-strip based _____.

Is it _____ we stopped _____ magnetic-strip-based _____ the _____ chip?

_____ the widespread _____ of chip technology _____ industrialized nations, is _____ completely _____ chip technology?

Is _____ completely replace magnetic-strip _____ with _____ ones?

Wouldn't _____ be better if we followed _____ of countries _____ magstrip _____ quickly _____?

_____ the widespread use of the _____ nations, _____ time _____ transition completely?

____ it be great ____ we ____ using ____ for the ____ chip?
 ____ it time to ____ the new ____ technology, ____ many developed ____ have?
 Given ____ widespread ____ of chip ____ should we ____ consider ____ to it?
 ____ to ____ to EMV ____ instead of magnetic-strip based cards?
 ____ for ____ complete shift from ____ chip ____?
 It's time ____ switch to ____ used in most ____ countries.
 Is ____ possible ____ to ____ embrace ____ of chip technology over ____ cards?
 Why ____ magnetic-strip cards and ____ the ____ chip ____?
 ____ make sense to ____ to ____ chip technology ____ been ____ adopted around ____?
 ____ time to abandon ____ strip ____ and make ____ full ____ to ____ as ____ other ____ have done.
 Magnetic-stripe based cards ____ the safer ____ -emV chip ____.
 ____ the widespread adoption of ____ in developed ____ consider ____ full switch?
 ____ you think that ____ should ____ favor of EMV Chips?
 ____ we should switch to ____ technology like most ____?
 The ____ States should follow in ____ footsteps of ____ advanced countries ____.
 ____ nations ____ have ____ over to ____ chip technology, so ____?
 ____ we ____ the magnetic-strip ____ and ____ the ____ club?
 Considering ____ widespread adoption of chip ____ it not time ____ completely ____ EMV?
 ____ you ____ it's time we ____ using ____?
 Can ____ get ____ of ____ cards ____ join ____ that deals with chip ____?
 Considering ____ of ____ technology by most ____ is it not ____ to ____ completely ____ newer technology?
 Is ____ for credit ____ companies to switch ____ since ____ countries ____ do?
 ____ time ____ us ____ abandon ____ strip technology ____ make a full switch to ____ chips, ____ many ____ nations ____.
 When ____ in ____ countries, ____ the ____ to EMV chip tech?
 ____ if we ____ the footsteps ____ advanced economies ____ EVM chips model?
 Considering ____ widespread ____ of chip ____ by ____ developed ____ is it not time ____ transition ____?
 Is it ____ time ____ completely ____ cards ____ favor of ____?
 Isn't it ____ for ____ abandon magnetic strip technology and ____ chips, as ____ have ____?
 Is ____ time ____ to completely ____ cards with chip-based ____?
 ____ it's time for us to fully ____ the ____ chip ____ instead ____ relying on ____ stripe ____?
 Most other ____ have already ____ chip-based ____ we do ____ same?
 ____ it be ____ to ____ magnetic-stripe based ____ the safer ____ tech?
 The ____ States ____ follow in ____ other advanced countries ____ use chip technology ____ of ____.
 ____ you think ____ time for us ____ use of ____ chips instead of ____ stripe ____?
 ____ we ditch magnetic-strip ____ and ____ use of chip ____?
 ____ it ____ better ____ from magnetic-strip based ____ based ones?
 The ____ States ____ Technology instead of ____ on ____ cards, ____ advanced countries.
 Is it ____ completely ____ to chip technology like most ____?
 ____ switch to ____ technology ____ most developed nations do?
 ____ by ____ nations ____ why not use ____ chip technology?
 Shouldn't ____ follow ____ of ____ nations ____ adopt ____ more secure chip ____?
 When ____ used in ____ not completely ____ to the new ____?
 ____ about time we abandon ____ strip ____ and ____ switch to EMV ____ as many developed ____.
 Is it ____ to completely switch ____ the ____ technology ____ nations?
 Do you ____ that ____ is ____ for ____ embrace ____ use of ____ of relying on magnetic stripe ____?
 The United ____ should follow in the ____ other ____ adopt the chip ____ instead ____ cards.
 ____ it ____ switch ____ chips, which ____ used in most developed ____?
 The ____ States should follow ____ the ____ of other advanced ____ chip ____ of magnetic-strip ____.
 Wouldn't it be ____ from ____ cards to chip-based cards?
 ____ adoption ____ chip ____ in most developed countries, ____ it ____ sense to ____ completely ____ chip technology?

Wouldn't ____ be ____ ditch ____ magnetic-strip cards ____ Chip Technology club?
 Do you think ____ is ____ time ____ cards?
 ____ be ____ to transition ____ chip-based cards instead ____ cards?
 ____ in the footsteps of ____ advanced nations ____ stop ____ strip ____?
 Most developed nations ____ adopted the ____ instead ____ magnetic strip ____.
 ____ EMV chip ____ used in ____ why not ____ to it?
 Don't you think it's necessary ____ shift ____?
 ____ not a good idea ____ with chip cards?
 ____ United ____ adopt chip technology instead of ____ other countries have ____.
 As many ____ already ____ time we switched ____ to ____ technology.
 ____ believe ____ is time for us ____ embrace the ____ of ____ instead of using magnetic-stripe ____?
 Is ____ completely switch ____ technology that's ____ in ____ nations?
 ____ we followed ____ lead ____ economies ____ efficient EVM chips model.
 When ____ in ____ countries, why not fully transition ____ chip ____?
 ____ be ____ embraced ____ instead of using magnetic strip cards ____ developed countries?
 Wouldn't ____ sense ____ us ____ the ____ chip technology instead ____ the ____ magnetic strip cards?
 Is ____ a wise idea to ____ to chip technology ____?
 Shouldn't we replace magnetic-stripe based ____ chip ____?
 Considering the widespread use of ____ technology ____ developed ____ transition ____ chip ____?
 ____ nations have already ____ than magnetic strip based ____.
 ____ reason ____ should not fully embrace ____ technology over ____ cards, considering ____ advanced ____ have
 already ____?
 Wouldn't it be ____ EMV Chips instead ____ cards?
 Rather than ____ cards in ____ should we ____ chip technology?
 The ____ follow ____ and use ____ technology ____ of ____ strip cards.
 Shouldn't ____ magnetic-stripe ____ with emV ____ tech?
 Wouldn't it be ____ rid ____ cards in ____ of EMV ____?
 Shouldn't ____ follow ____ advanced ____ and stop ____ magnetic Strip cards?
 Why don't ____ switch ____ chip technology like ____?
 Wouldn't ____ be ____ idea ____ switch to ____ Chips ____ based cards.
 ____ it ____ to ____ and embrace the use of chip ____?
 ____ it comes ____ you think it's ____ to ____ completely towards ____ chips?
 Magnetic-strip cards used in ____ developed ____ chip technology.
 Wouldn't it ____ better if we ____ the ____ moved ____ magstrip and ____?
 ____ the ____ time for a complete ____ magnetic ____ cards to internationally ____ chip ____?
 Wouldn't it be ____ the ____ technology rather ____ using magnetic ____ cards?
 ____ we ____ in the ____ of ____ nations ____ stop ____ Magnetic Strip ____?
 Do ____ to ____ embrace the ____ of EMV Chips rather ____ relying ____ technology?
 With ____ usage ____ most ____ beyond ____ based cards, ____ not move ____ technology?
 Do you think ____ using ____ cards ____ favor of ____?
 Since most other countries have already ____ we ____ transition ____ Chips?
 Wouldn't ____ be better to ____ EMV ____ to use ____ cards?
 Don't you ____ should replace ____ with ____ ones?
 Do you ____ time ____ fully embrace the use of EMV Chips ____ on ____?
 ____ the ____ adoption of ____ developed nations, ____ not ____ idea to transition completely to ____?
 ____ we use ____ instead ____ magnetic-strip ____?
 ____ should follow in ____ of ____ nations ____ using magnetic-strip ____.
 Given ____ widespread ____ in ____ countries, should we ____ consider a full ____?
 Don't ____ think ____ necessary to shift ____ towards ____?
 Wouldn't ____ better ____ to copy ____ that ____ past magstrip ____ EVM?
 ____ United ____ adopt ____ instead ____ relying ____ magnetic-strip cards, as other advanced countries _____.

_____ United States _____ in _____ footsteps _____ advanced _____ and _____ EMV Chip Technology.
 Isn't it _____ for _____ EMV _____ tech, _____ become the norm worldwide?
 _____ adoption of chip _____ developed _____ is it not time to _____ to _____ technology?
 _____ it _____ a better idea to _____ magnetic-strip _____ to chip-based _____?
 Isn't it _____ to shift _____ technology?
 _____ widespread _____ of _____ technology in developed _____ shouldn't a full _____?
 Wouldn't _____ be a better _____ to _____ magnetic-strip based cards _____?
 _____ sense to use _____ chip technology instead _____ sticking _____ strip cards?
 Wouldn't it be better _____ technology _____ of _____ magnetic-strip _____ in _____.
 _____ to completely abandon magnetic-strip cards for _____?
 Do _____ believe _____ for us _____ the use _____ chip _____ of using magnetic-stripe technology?
 _____ be better _____ use _____ widely-used _____ Chip Technology _____ of _____ magnetic strip cards?
 Wouldn't _____ make sense _____ use the _____ technology _____ stick _____ magnetic strip cards?
 Given _____ widespread use of _____ technology _____ countries, should a _____ not _____?
 Is it _____ complete _____ to _____ Chip Technology?
 The United States should _____ in _____ footsteps of _____ and adopt _____ technology instead _____ cards.
 Do _____ think we _____ do _____ magnetic-strip _____ like _____ advanced _____?
 _____ think it's time for _____ to fully adopt _____ considering it's _____ the _____ the _____?
 Shouldn't we _____ in other _____ issuing magnetic-strip _____?
 It _____ time that _____ magnetic strip technology _____ full _____ EMV chips.
 Wouldn't it make _____ switch _____ as _____ to _____ cards?
 Shouldn't _____ use Chip _____ instead of _____?
 We should _____ based _____ with _____ technology.
 It's only a _____ of time _____ magnetic strip _____ and make _____ full _____ chips.
 _____ it _____ completely _____ to chip _____ has been _____ in developed _____?
 Is _____ time we _____ of _____ the developed nations?
 Wouldn't it make sense _____ use the _____ technology instead _____ outdated _____ strip _____?
 Since _____ nations have embraced the _____ EMV _____ shouldn't _____ do _____ same?
 _____ it high _____ using _____ for the popular chip?
 _____ be _____ if we used the _____ chip technology _____ using _____ cards?
 Since it's _____ by developed nations, why _____ the _____?
 _____ developed nations _____ switched _____ chip _____ magnetic-strip _____ cards, should we?
 _____ think _____ the chip _____ nations makes it necessary to shift _____ entirely?
 Isn't it _____ for most _____ countries _____ transition _____ EMV _____?
 _____ US follow _____ of _____ advanced _____ and adopt chip _____ instead _____ on magnetic strip cards?
 Is it _____ time to _____ switch to EMV _____ the widespread _____ by _____?
 _____ we _____ and switched from magnet stripes to _____ chips?
 _____ don't we switch _____ chip _____ like _____ nation?
 Wouldn't it _____ great if _____ magnetic strip _____ it with EMV _____ many developed nations _____?
 Given the widespread _____ in _____ should _____ not consider _____ full switch to _____?
 What if _____ suit with _____ economies _____ efficient EVM chips _____?
 Wouldn't it _____ sense to use _____ instead of _____ on _____?
 What _____ we followed _____ footsteps of _____ advanced _____ and used _____ EVM _____?
 What if we followed _____ economies and _____ stripes to EVM _____?
 _____ time _____ strip technology _____ full switch to _____ as many developed _____ have done.
 _____ should _____ in _____ footsteps of other advanced _____ Chip _____ instead of using magnetic-strip cards.
 _____ it be _____ idea to _____ EMV chips _____ magnetic-strip cards?
 _____ widespread adoption of chip _____ developed _____ does it _____ make sense _____ to _____ technology?
 Considering the widespread adoption of chip technology by _____ a good _____ to _____ to _____?
 _____ it _____ to completely replace _____ cards with _____ ones, _____ developed _____?

_____ it's high time _____ magnetic-strip-based cards for chip _____?

What if _____ followed the _____ other advanced _____ to using _____ model?

Wouldn't _____ be better _____ switch to _____ based _____ of _____ based _____?

We should get _____ of magnetic-strip _____ since _____ countries have _____.

Most _____ have _____ adopted _____ of using magnetic-strip based _____.

It's about time we _____ magnetic _____ and _____ chip-based _____ many developed nations _____.

Do _____ it _____ for _____ to fully _____ the _____ of _____ Chips, rather _____ relying _____ magnetic-stripe technology?

Considering the _____ adoption of chip _____ most _____ nations, does _____ sense _____ transition completely _____ technology?

_____ we follow _____ of other _____ and stop _____ cards?

It's _____ time we abandon magnetic strip _____ replace it with _____ as _____ have _____.

Do _____ it's _____ completely switch to _____ chip _____?

Shouldn't we _____ other advanced _____ stop _____ magnetic-strip cards _____?

Can _____ rid _____ magnetic-strip _____ and _____ the club that _____ chips?

Most developed nations _____ already _____ the _____ based cards instead _____ based _____.

_____ advanced _____ already _____ chip technology _____ why should we not?

_____ it make _____ the _____ rather than sticking with _____ magnetic strip cards?

Is _____ time _____ cards _____ favor _____ chip-based ones?

Is it time _____ developed _____ completely _____ to _____ chips?

Do you think it's time for us to _____ use _____ chips instead _____?

Why don't _____ switch to _____ technology _____ developed nations?

Since it's _____ by _____ not use the _____ technology?

_____ the times if other developed _____ magnetic _____ for _____ chips?

We _____ follow _____ with _____ nations _____ issuing magnetic-strip cards.

Wouldn't it _____ if _____ abandoned _____ based _____ technology _____ adopted chip?

Don't you _____ we _____ magnetic-strip cards _____ ones, like _____ advanced _____?

Most developed _____ already _____ Chip Technology, _____ we switch to _____?

_____ it _____ time to use _____ technology _____ magnetic-strip _____?

Wouldn't _____ sense for us to _____ the chip _____ of _____ cards?

Since haven't _____ developed _____ more secure EMV _____ shouldn't _____ the same?

_____ we _____ rid _____ cards _____ the EMV Chip Technology club?

Is it time _____ a complete shift _____?

Isn't _____ for a complete _____ magstripe?

_____ replace magnetic-stripe based _____ chip _____?

_____ it is time _____ to fully embrace _____ of chip cards rather _____ using _____?

_____ you think _____ embrace the use _____ chip _____ advanced countries?

Isn't _____ to switch to chip technology _____?

Is _____ to completely switch _____ technology _____ in developed nations?

_____ it _____ if _____ EMV chip technology like _____ developed nations?

Since _____ other _____ already _____ can we please _____ all _____ our cards to _____?

Should _____ embrace _____ of _____ cards?

_____ time for us _____ abandon _____ and switch to _____ cards, as _____ nations _____ done.

_____ most _____ have _____ done _____ can we please _____ magnetic-strip _____ with _____ Chips?

_____ widespread _____ technology in developed _____ should we not switch _____?

_____ be better _____ to _____ the _____ technology _____ of using magnetic strip _____?

Is it _____ to _____ rid _____ cards like the _____?

Considering _____ adoption _____ in most _____ nations, _____ it _____ time to completely _____ to _____ technology?

_____ developed _____ have already adopted _____ should _____ not?

Considering the _____ adoption _____ chip technology _____ nations, _____ it not time _____ completely _____ technology?

We should _____ EMV _____ technology like _____.

_____ think it's _____ us to _____ the use _____ chip cards instead of _____?

Why don't we ____ to chip ____ we ____ nations?
 ____ there any reason ____ to ____ the benefits ____ chip ____ over ____ cards?
 Most ____ countries ____ from magnetic-strip ____ to ____ chips.
 Do you ____ it's ____ us ____ the ____ EMV Chips, ____ of relying on magnetic stripe ____?
 What if we followed ____ advanced ____ and switched from ____ stripes revolution ____ model?
 The United ____ follow in the footsteps of other ____ countries ____ the ____ relying on magnetic-strip ____.
 Isn't ____ idea to switch to ____ technology ____ been widely adopted?
 ____ nations already ____ it's ____ we switched over to ____ technology.
 What ____ we ____ with other advanced economies ____ an ____ model?
 With ____ in ____ should ____ consider a full ____ to the chip?
 Why ____ we ____ to ____ like most ____ nations
 ____ we ____ Chip Technology ____ the other countries?
 Do you think ____ time ____ fully embrace ____ use of ____ than using magnetic ____?
 ____ it ____ to ____ abandon magnetic-strip ____ like ____ developed ____?
 Since ____ other ____ already done ____ we please get rid ____ cards ____?
 ____ we ____ a full switch ____ chip technology, since ____ countries?
 ____ about time ____ abandon magnetic strip ____ and ____ to ____ as ____ nations have done.
 ____ should ____ the footsteps of other advanced ____ and use chip ____ instead ____ cards.
 It's ____ us ____ strip technology and switch to ____ as many ____ nations have ____.
 Is ____ for ____ to fully ____ EMV chip tech, ____ it's ____ the ____?
 ____ about time we abandon ____ technology ____ chips as many developed ____ have ____.
 ____ other countries ____ already transitioned ____ so ____ please ____ the same?
 We ____ in the ____ of other ____ stop ____ magnetic-strip ____ chips.
 Since most ____ countries ____ already done ____ can we ____ with EMV ____?
 ____ developed nations have ____ chip technology instead of magnetic-strip ____ cards, ____ should ____?
 ____ behind outdated ____ fully adopt secure EMV ____.
 ____ we ____ the lead ____ economies and switched ____ an ____ chips model?
 Should ____ switch to ____ full ____ its widespread adoption ____ developed ____?
 When it's ____ in developed ____ why ____ to chip ____?
 ____ the right ____ to ____ from ____ cards to internationally ____ EMV ____?
 ____ you ____ it's necessary to ____ completely to ____ chips ____?
 ____ time ____ replace magnetic-strip cards with ____ like ____ developed ____?
 ____ we should use ____ instead of ____ magnetic-stripe technology?
 Do you ____ shift entirely towards ____ chip ____ in ____ nations?
 Considering ____ widespread ____ chip ____ most developed ____ is ____ not time to completely ____ to ____?
 Can we ____ move ____ magnetic-strip ____ cards ____ most ____ countries?
 ____ the ____ of ____ in developed countries, ____ not consider a ____ it?
 It ____ time to ____ strip technology ____ a full ____ EMV ____ many ____ nations have done
 ____ you ____ magnetic-strip ____ to the ____ of chip technology?
 ____ be ____ the footsteps ____ developed nations ____ have embraced the more secure ____?
 Isn't ____ time to ____ the ____ used ____ most ____ countries?
 ____ to transition completely ____ chips in developed ____.
 Shouldn't we ____ cards with ____ tech?
 ____ it not ____ to ____ to chip technology?
 Since most ____ already done so, ____ to ____ chips?
 ____ think ____ time we stopped using magnetic-strip-based ____ cards?
 Do ____ it is ____ for ____ to ____ use of EMV Chips instead of ____ on ____?
 The United States ____ technology instead ____ as other ____ countries do.
 Shouldn't ____ be replaced ____ the ____ more prevalent ____ chip tech?
 ____ for us to ____ countries that moved ____ magstrip ____ adapted ____ quickly?

Most _____ to EMV _____ technology instead of _____ cards.

Why _____ switch _____ chip technology _____ like developed _____?

Since most _____ already transitioned to _____ we?

It's _____ to _____ chips, _____ are _____ in _____ developed countries.

_____ that it's _____ shift completely towards _____ chips?

_____ sense to replace _____ based _____ with EMV _____ tech?

_____ we not consider _____ full switch to _____ adopted in _____?

Since _____ already _____ so, can _____ get _____ of magnetic-Strip cards _____?

Do _____ a _____ to abandon magnetic-strip-based card technology for _____?

Wouldn't _____ great if we _____ strip _____ and _____ it with EMV chips, _____ nations _____ done?

Should _____ card _____ to _____ other countries already have them?

Is it _____ to adopt chip _____ cards?

Is _____ good _____ to the _____ chip _____ in developed countries?

_____ a _____ to switch _____ chip _____ since it's _____ widely adopted?

_____ it be better _____ based cards _____ chip-based cards?

Do you _____ it _____ time for us to _____ embrace the use _____ chip technology _____?

It's _____ time _____ strip technology _____ to chip-enabled _____ many developed nations have _____.

_____ better to switch to EMV Chips _____ based _____?

Wouldn't it _____ better _____ to chips _____ cards?

_____ it time we switched _____ chip technology _____ many developed _____?

_____ you _____ that _____ necessary _____ of _____ chips to EMV?

_____ it _____ for us _____ completely switch from _____ to _____?

_____ it _____ better _____ chip-based cards?

_____ it _____ abandon _____ strip _____ make a full _____ to chip-based cards?

Do you think we _____ embrace the use of _____?

_____ it's _____ we stopped using _____ based cards _____ chip-based _____?

Wouldn't _____ be _____ use the _____ instead _____ using magnetic _____ cards?

Considering the widespread _____ of chip technology _____ most _____ nations, _____ it _____ time _____ transition _____ newer _____?

The _____ should follow the _____ other _____ countries and adopt chip technology instead _____.

Wouldn't it _____ EMV Chip Technology _____ using magnetic _____ cards?

Given the _____ adoption of chip technology _____ should _____ a _____ changeover?

Considering the _____ adoption of _____ technology by _____ it not _____ completely _____ this technology?

Wouldn't it make _____ use the widely-used EMV _____ of _____ with _____ magnetic _____?

_____ time to switch to _____ chips in _____?

Given the widespread adoption _____ EMV in _____ countries, _____ switch _____?

_____ it time to _____ chip _____ used _____ most developed countries?

Should _____ switch not _____ considered given _____ widespread _____ of the _____ countries?

_____ replace magnetic-stripe based _____ eev chip _____?

Why _____ magnetic-strip _____ chip-based ones?

_____ developed nations _____ switched to _____ instead of magnetic-strip _____.

It's _____ for us to fully _____ chip _____ the _____ around the _____?

Do you believe we _____ embrace the _____ of _____ magnetic-strip _____ advanced countries?

_____ it _____ great _____ the _____ secure _____ technology like most developed _____ do?

Can _____ get rid of those _____ join the _____ club?

_____ it's already _____ used in developed _____ to EMV?

_____ be better if _____ emulated countries _____ past magstrip and _____?

_____ believe that it's time for us to fully _____ the use of _____ instead _____?

_____ it be _____ idea to _____ cards _____ EMV Chips?

_____ it be _____ to _____ magnetic-stripe _____ the safer alternative _____ tech?

Considering _____ chip technology, _____ it not time to completely _____ to _____?

Being _____ in _____ based cards, _____ we not _____ EMV chip technology?

_____ to abandon _____ strip _____ make a _____ switch _____ EMV chips.

_____ it possible _____ we shouldn't _____ chip _____ magnetic-stripe cards, _____ advanced _____ have _____ done so?

_____ time to _____ EMV chips?

_____ we _____ thing _____ most developed _____ done, embrace _____ more _____ chip technology?

_____ we change to chip technology _____ developed _____?

Wouldn't _____ if we _____ the _____ chip technology instead _____ with _____ magnetic _____ cards?

The United _____ follow _____ the footsteps _____ other _____ chip technology instead of using _____ strip _____.

Wouldn't _____ better to use _____ EMV Chip _____ of sticking with _____ cards?

Given _____ adoption of chip _____ in developed _____ switch _____ it be _____?

Since most _____ countries have _____ the _____ chip-based _____ please do it _____?

Do you _____ we _____ embrace _____ use _____ chip _____ like _____ countries?

_____ it time _____ switch _____ technology used in _____ nations?

Wouldn't it _____ better to _____ example _____ and moved past magstrip?

It's time to _____ strip _____ and make _____ full switch to _____ as many _____.

_____ used _____ countries so why _____ switch _____ new chip tech?

_____ advanced _____ have already embraced _____ magnetic-stripe cards, so why _____?

Don't you think we should _____ cards _____ of _____ cards?

_____ it _____ sense for _____ the chip technology _____ sticking with the _____ strip cards?

Is it _____ to _____ the chip technology _____ developed _____?

It's _____ abandon magnetic _____ switch _____ chips as _____ nations have done.

Since other _____ are _____ companies switch completely to EMV _____?

Most developed _____ use EMV _____ so _____ to _____ them _____.

_____ developed nations have _____ instead _____ magnetic-strip based cards, _____ should _____ switch to _____?

Would _____ be _____ if we _____ the _____ of countries _____ moved _____ EVM?

Is _____ for us to _____ from _____ to chip-based _____?

Why _____ chip technology like _____ countries?

_____ it time for _____ to _____ embrace _____ use _____ EMV Chips _____ of _____ on _____ stripe _____?

_____ many _____ nations _____ is it _____ we switched _____ to chip _____?

_____ be better if we _____ the _____ instead of using _____ cards?

_____ it be great _____ magnetic-strip _____ with _____ use of EMV _____?

_____ we get _____ of our _____ magnetic-strip cards _____ join _____ chip technology?

So _____ not _____ to _____ technology _____ other countries _____?

Wouldn't it _____ us to _____ newer chip technology instead _____ the _____ magnetic _____ cards?

It's _____ magnetic _____ technology, _____ many developed nations have _____ and _____ to _____.

As many _____ it's _____ we switched to chip _____.

Wouldn't _____ better if we _____ countries that moved _____ EVM?

_____ don't we just ditch _____ and _____ of _____ technology?

_____ be _____ us _____ use the _____ chip technology _____ of _____ magnetic _____ cards?

_____ the _____ adoption of _____ technology by _____ is it time _____ completely to _____ technology?

_____ it not time _____ completely abandon _____ in _____ chip-based _____?

_____ the _____ of _____ in developed countries, _____ a full switch _____ be _____.

_____ we move away _____ magnetic _____ universally _____ technology soon?

Can _____ get rid of _____ outdated _____ and join the _____?

_____ possible _____ embrace EMV Chip Technology _____ of _____ magnetic-strip _____?

_____ complete shift from _____ stripe?

_____ you think _____ it's _____ to _____ EMV chips?

_____ it _____ sense _____ use _____ instead of using _____ strip cards?

_____ if the United States _____ suit and _____ technology instead of _____ on _____ cards?

Do _____ it's necessary _____ completely towards EMV _____ in developed nations?

Isn't it time _____ switch _____ chips _____ used in _____ developed _____?

Do _____ think _____ ditch _____ in _____ of chip-based ones?

_____ magnetic-stripe based cards should _____ with EMV _____.

The _____ States _____ the footsteps _____ other _____ countries and adopt chip _____ relying on _____ strips.

_____ we consider using _____ of _____ magnetic-strip cards?

Isn't _____ to _____ magnetic-stripe _____ the safer EMV chip tech?

Is _____ time to _____ to chip-based cards, _____ nations?

Wouldn't _____ better _____ to _____ magnetic-strip based cards?

Don't _____ it's high time _____ companies fully embraced the _____?

Is _____ any _____ why _____ embrace EMV chip technology over _____?

We _____ to EMV chip _____ developed nations.

_____ widespread _____ technology in the developed world, is _____ not time to _____ technology?

_____ you _____ time we stopped using _____ card _____?

What if _____ followed in other _____ economies' footsteps and _____ from _____ stripes _____ to _____?

Is it not time _____ the developed nations?

Considering _____ adoption _____ chip technology by most _____ is it _____ time for _____ to _____ to _____?

Since _____ countries _____ already _____ credit _____ companies _____ to the chip _____?

_____ follow in other nations' footsteps _____ using _____.

_____ you _____ a _____ idea to _____ to EMV _____ technology?

Do you _____ a _____ idea to _____ technology _____ the _____ chip?

Most developed _____ have _____ EMV chips _____ we _____ on to _____ strip _____

When it's already _____ in _____ not _____ transition _____ the newer _____ tech?

Wouldn't it be _____ to _____ based cards _____ ones?

Wouldn't it be _____ the _____ countries that _____ adapted EVM for higher security standards?

Considering _____ adoption _____ technology by _____ developed nations, is it _____ time _____ us to _____ it?

Is there _____ we _____ embrace _____ technology over _____ cards, considering _____ have already _____ so?

Since most _____ nations _____ already _____ it _____ based cards, should we _____ to _____?

_____ it a good _____ to _____ Chip Technology _____ been widely _____?

Given its widespread adoption in _____ switch to EMV _____?

_____ you believe it's time _____ us _____ fully embrace _____ of EMV Chips _____ on _____ technology?

Considering the _____ adoption of _____ technology in _____ is _____ not _____ completely transition to _____ technology?

Wouldn't _____ great _____ we abandoned magnetic strip _____ and _____ EMV _____?

_____ sense _____ magnetic-strip _____ for the use of chip _____?

_____ nations _____ adopted _____ of magnetic-strip based _____ so why _____ we not?

_____ the widespread _____ of chip _____ in most developed nations, Is _____ to chip _____?

Is _____ time _____ to _____ to chip-based cards, like the _____?

Shouldn't _____ follow in _____ other advanced _____ magnetic-strip cards?

_____ think it's _____ stopped _____ magnetic _____ cards for _____ cards?

_____ should replace _____ based _____ with _____ safer _____ chip tech.

Isn't _____ developed nations _____ EMV _____ and should we too?

_____ switch _____ technology _____ most developed countries.

_____ we abandon _____ strip _____ and switch _____ chips, as many _____ nations _____ done?

Is it _____ to _____ to the _____ technology _____ developed countries?

_____ followed suit and switched from magnet _____ EVM _____?

_____ don't _____ move to _____ technology _____ developed nations?

_____ prevalence _____ developed _____ do you think it's _____ to _____ towards _____ chips?

_____ we _____ rid of the _____ join _____ club _____ chip technology?

_____ replace magnetic-strip cards _____ ones?

_____ smart to _____ based cards with EMV _____?

____ you ____ it's time ____ ____ fully adopt EMV ____ since it's ____ the ____ worldwide?
 Isn't it ____ completely ____ technology ____ is used in ____ countries?
 Do you think ____ time to ____ ____ of ____ cards ____ using magnetic-stripe ____?
 Do ____ think ____ ____ to abandon ____ cards for the ____?
 ____ we be using the more ____ ____ instead of using ____?
 With ____ adoption of ____ technology in developed ____ should ____ full ____ ____ considered?
 ____ there ____ we shouldn't fully ____ chip ____ over magnetic-stripe cards, considering ____ other advanced ____
 ____ done
 Isn't ____ no-brainer to ____ to ____ Chip Technology ____ it's been ____?
 ____ widespread adoption ____ technology ____ developed ____ it not ____ sense to ____ transition to ____ technology?
 Shouldn't ____ chip ____ cards since most developed nations ____ that?
 ____ you think it ____ for us to fully adopt EMV ____ become the ____?
 ____ widespread adoption of chip technology ____ countries, should ____ consider ____ switch ____ chip
 technology?
 ____ we abandon ____ for ____ based ____?
 Since ____ have already adopted chip ____ cards, ____ we switch ____?
 Most developed nations ____ already ____ use of ____ chip ____ instead ____ magnetic _____.
 Shouldn't ____ chips ____ magnetic-strip cards ____ developed countries?
 ____ States ____ follow ____ and use ____ technology ____ of ____ on magnetic strip ____.
 Wouldn't ____ make sense ____ get ____ of ____ cards in ____ EMV ____?
 ____ it be ____ EMV Chips ____ magnetic-strip cards?
 Wouldn't it ____ better to ____ use chip ____?
 Wouldn't ____ make ____ to use ____ widely-used ____ instead of ____ Magnetic ____?
 ____ a ____ Chip Technology since it's been ____ adopted worldwide?
 ____ developed ____ have already ____ cards instead of ____ cards.
 ____ most ____ have already ____ to chip-based ____ can we ____ do it ____?
 When it's ____ used in ____ why ____ transition ____ EMV?
 ____ Credit ____ Companies ____ now ____ they are used in other ____?
 ____ you ____ the prevalence of ____ chip ____ developed countries ____ it ____ shift ____ towards it?
 The ____ States should ____ the ____ of other ____ and ____ chip technology ____ relying on magnetic-strip ____.
 ____ the ____ of ____ technology ____ most developed ____ does ____ not make sense to ____ chip technology?
 The ____ States should ____ the footsteps ____ other advanced ____ adopt ____ technology ____ using ____ cards.
 Shouldn't ____ the EMV ____ tech ____ the magnetic-stripe cards?
 ____ developed ____ have ____ adopted ____ instead of ____ magnetic-strip based cards.
 Let's leave behind outdated ____ as we ____ globally.
 ____ ____ to replace ____ strip ____ cards with chip based ____?
 ____ you think ____ time for us ____ use of ____ cards ____ relying on magnetic-stripe ____?
 ____ be ____ get ____ of those ____ join the EMV club?
 If ____ advanced economies, we would ____ magnet stripes ____ to ____ EVM chips model.
 ____ you think that ____ the chip ____ nations ____ it ____ to shift ____ towards it?
 ____ widespread ____ in ____ should we not consider ____ switch to ____?
 ____ it not ____ no-brainer ____ to ____ Technology since ____ been adopted ____?
 When it's ____ used in ____ why ____ newer chip tech?
 Shouldn't ____ for ____ newer chips?
 Wouldn't it be ____ replace magnetic-stripe ____ with EMV ____?
 Shouldn't ____ United ____ follow ____ footsteps ____ other advanced ____ adopt chip technology ____ relying ____
 magnetic ____ cards?
 ____ we ____ rid ____ the outdated ____ cards and join the ____?
 ____ ____ to chip based cards, should we not?
 ____ widespread adoption of chip ____ in developed countries, ____ not time ____ transition ____ chip ____?
 ____ if we ____ the lead ____ other advanced ____ efficient EVM ____?

____ think it's time to fully embrace ____ chip cards ____ relying on magnetic ____?
 ____ we switched ____ chip ____ like ____ developed nations have already ____?
 Wouldn't it ____ better if ____ past ____ and adapted EVM?
 Shouldn't ____ footsteps ____ most developed nations and ____ the ____ chip technology?
 Shouldn't ____ replace ____ based ____ with ____ ones?
 ____ it ____ great ____ we dropped ____ cards and ____ widespread ____ chip technology?
 ____ we ____ other ____ economies and switched to ____ efficient EVM chips ____?
 ____ United ____ should use ____ technology ____ of ____ magnetic-strip ____ as ____ countries have done.
 ____ use ____ chip technology ____ used in developed ____?
 ____ a ____ to ____ chip technology be ____?
 ____ be ____ if ____ ditch magnetic-strip cards ____ use of chip ____?
 Should ____ not ____ switch ____ chip technology ____ in developed countries?
 ____ get rid of ____ magnetic strip ____ the club ____ chip technology?
 Can ____ get rid of ____ outdated magnetic-strip ____ EMV chip ____?
 ____ we not ____ full switch ____ chip technology ____ it's widespread ____ countries?
 ____ leave outdated ____ to fully adopt ____ Chips.
 ____ you think it's ____ stopped ____ magnetic-strip-based cards for ____ with ____?
 ____ time we stopped using magnetic strip-based ____?
 ____ it be ____ to ____ based cards and ____ them ____ chip-based ____?
 ____ most other ____ have ____ the ____ cards, can we?
 ____ you ____ it ____ time we stopped ____ strip-based cards?
 ____ developed ____ have already adopted chip-based cards ____ magnetic-strip ____.
 ____ it time to ____ chip ____ that ____ used in developed ____?
 ____ it not ____ completely ____ magnetic-strip cards ____ ones?
 Wouldn't ____ dealings be ____ with ____ security ____ if we ____ countries that ____ magstrip and ____?
 ____ we ____ rid of ____ old magnetic-strip cards ____ join ____?
 ____ for ____ complete ____ magstripe
 Most developed ____ already adopted the chip ____ the ____.
 Why ____ rid of magnetic-strip cards and use ____?
 Given ____ widespread ____ of ____ in developed ____ should ____ not ____ it?
 Do ____ it's necessary ____ to EMV chips ____ its prevalence ____ nations?
 ____ switch to chip ____ most developed nations?
 Considering the widespread ____ chip ____ in most ____ nations, is it ____ time ____ transition ____?
 Wouldn't it ____ a ____ idea to ____ Chips instead ____ magnetic-strip ____?
 ____ if we followed in ____ of ____ from magnet ____ revolution to EVM chips ____?
 ____ be better ____ instead ____ magnetic strip ____ in developed countries?
 Most developed nations ____ opposed to magnetic-strip based cards.
 Is there ____ not fully ____ chip ____ magnetic-stripe cards, considering other ____ have already ____?
 Wouldn't it make sense for ____ the ____ EMV chip ____ instead of ____ magnetic ____?
 Do ____ think ____ cards should ____ out in favor ____?
 ____ we abandon magnetic strip technology and make a ____ switch ____ EMV ____ as other ____.
 ____ it time ____ completely replace magnetic-strip ____ chip ____?
 ____ be wise ____ from ____ cards to chip based ____?
 ____ it ____ for ____ to completely ____ to EMV chips?
 ____ the ____ of ____ by most developed nations ____ sense to transition ____ to chip technology?
 Should the United States ____ in ____ of ____ advanced ____ and ____ chip technology ____ of ____ magnetic-strip ____?
 ____ you ____ that we should ____ magnetic-strip ____ chip based ____?
 When it's popular ____ developed ____ why ____ to ____ chip technology?
 Shouldn't ____ follow the example ____ other advanced nations ____?
 What ____ we followed suit with ____ advanced economies ____ from magnet ____?

_____ use of _____ technology in _____ is _____ to switch to it?

_____ we get _____ of the _____ join the _____ technology _____?

Wouldn't it make sense _____ use _____ using _____ Strip cards?

It's already _____ developed _____ why _____ a full _____ to chip _____?

Do _____ think the country _____ to _____ other countries _____?

We should _____ in other _____ and _____ cards.

_____ for us to _____ embrace _____ of the chip instead of relying on magnetic _____?

Do _____ it's time _____ stopped _____ magnetic-strip-based _____ chip-enabled cards?

Given the _____ EMV _____ technology in developed countries, _____ a full _____?

The United _____ should _____ of other advanced _____ use chip _____ instead of relying _____ magnetic- _____.

_____ we _____ in _____ footsteps _____ advanced nations _____ abandon magnetic-strip _____?

As many _____ nations _____ done, _____ should _____ magnetic strip _____ make _____ switch _____ EMV.

Haven't most developed _____ embraced the _____ secure _____ chip _____ and _____ do _____?

Do you think _____ it is _____ for _____ fully _____ the _____ instead _____ relying on _____ technology?

_____ the _____ chip _____ in _____ nations, is _____ time to completely _____ to _____?

Most _____ already _____ chip technology _____ of _____ we switch to it?

Most developed _____ already _____ technology _____ opposed _____ based cards.

_____ we follow in _____ footsteps _____ other advanced _____ and _____ cards?

_____ it _____ for us _____ use _____ technology instead _____ magnetic-strip cards?

_____ it _____ idea _____ transition from _____ cards _____ chip based ones?

Is it time _____ chips?

As _____ developed nations _____ have, _____ time _____ to _____ EMV _____ technology.

_____ you believe it's time _____ fully _____ use of EMV Chips, _____ of using _____?

_____ it's _____ used _____ countries, _____ fully transition _____ EMV chip tech?

_____ you _____ time _____ us to embrace the _____ of _____ chips instead _____ relying _____ technology?

_____ it _____ a good idea to _____ switch _____ chip technology _____?

Considering other advanced _____ have already _____ there is _____ shouldn't fully embrace EMV _____.

Isn't _____ a no-brainer _____ switch _____ EMV chip technology, _____ been _____?

Do you think _____ chips given its prevalence in developed _____?

Wouldn't it make sense _____ use the _____ technology _____ strip cards?

_____ make _____ to replace _____ based _____ EMV chips?

Wouldn't _____ be better _____ magnetic-strip _____ were _____ with EMV _____?

_____ get rid of those outdated _____ and _____ EMV _____?

Is it time _____ complete _____ technology _____ is _____ in developed _____?

_____ to _____ magnetic strip technology and _____ switch _____ EMV chips, as _____ nations have _____.

When the chip _____ countries, why not transition _____?

Wouldn't it be better to _____ instead _____ in most _____?

_____ you believe _____ time _____ to fully embrace the use _____ chip _____ magnetic-stripe technology?

Considering the widespread adoption of the _____ developed countries, _____ it?

Wouldn't _____ to ditch _____ outdated magnetic-strip _____ and _____ EMV club?

Can _____ move away _____ magnetic-strip cards _____ technology?

_____ not consider _____ full _____ given its widespread adoption?

_____ you think it's time _____ using _____ based _____?

Do _____ should _____ magnetic-strip cards in _____ chip-based ones?

_____ to _____ EMV _____ technology, as many developed _____ do.

_____ based _____ be _____ with the safer alternative _____ chip _____?

_____ it _____ great to _____ cards _____ chip technology?

Is it _____ transition to chip _____ used _____ developed _____?

Is it _____ a no-brainer to _____ to _____ chip technology since _____?

Given _____ widespread _____ in _____ countries, _____ a full _____ be _____?

____ it time ____ us to ____ EMV ____ tech, since it's ____ the ____ ?
 It's ____ for ____ to ____ EMV chip tech since it's ____ .
 Wouldn't ____ good ____ to ____ from magnetic-strip based cards ____ ones?
 ____ make sense ____ us to ____ the ____ technology ____ of using ____ old magnetic ____ cards?
 ____ United ____ should ____ footsteps of ____ advanced countries and adopt the new ____ of ____ magnetic-strip cards.
 ____ it time for ____ complete ____ to the ____ technology ____ in ____ ?
 ____ if we followed ____ of ____ and ____ magnet stripes revolution to ____ chips model?
 ____ it ____ idea to ____ to ____ based cards ____ of ____ ones?
 ____ nations have already adopted Chip ____ instead ____ Magnetic-Strip ____ .
 Is ____ we ____ embrace EMV ____ place of magnetic-strip cards?
 Shouldn't ____ following ____ the footsteps of most ____ that embraced ____ technology?
 ____ it ____ to ____ transition ____ chip technology ____ developed countries?
 ____ United States should follow ____ the ____ other ____ countries ____ EMV ____ instead of ____ magnetic-strip cards.
 ____ think ____ time for us ____ magnetic-strip-based cards ____ the widely ____ ?
 It's about ____ that ____ magnetic ____ technology and replace ____ as many ____ nations ____ done.
 Wouldn't it be better ____ use ____ of sticking with the ____ strip ____ ?
 Why don't we ____ chip ____ like ____ ?
 ____ it ____ a good idea ____ eliminate ____ cards ____ chip based ones?
 Is ____ time to ____ magnetic-strip cards ____ chip-based ones?
 ____ we ____ magnetic-stripe ____ with chip based ____ ?
 ____ the widespread ____ chip technology ____ developed ____ does it ____ make ____ to ____ chip technology?
 Wouldn't ____ sense for us ____ use ____ chip technology ____ sticking with ____ strip ____ ?
 Why don't ____ stop using magnetic-strip cards ____ ?
 ____ you ____ it's time ____ fully embrace ____ of ____ rather than relying ____ technology?
 The ____ States ____ the ____ countries and use chip ____ instead of Magnetic Strip ____ .
 ____ should ____ in ____ footsteps ____ and ____ using magnetic-strip cards.
 Due to its ____ in most ____ magnetic-strip based ____ can we ____ towards EMV ____ ?
 ____ better to follow ____ the ____ that moved ____ magstrip ____ adapted EVM?
 ____ to ____ abandon magnetic-strip cards in ____ of chip-based ____ ?
 ____ we ____ our magnetic-strip cards and ____ EMV club?
 ____ EMV ____ tech is widely ____ why not ____ a ____ transition?
 ____ it make ____ to use the widely-used ____ Chip Technology ____ magnetic ____ cards?
 ____ you think ____ should fully embrace ____ place ____ cards?
 ____ be a ____ idea to switch ____ magnetic-strip based ____ to ____ ?
 Shouldn't we ____ instead of ____ magnetic-strip ____ ?
 It's ____ we ____ strip ____ replace it with EMV ____ as many ____ done, right?
 Wouldn't ____ be great ____ dropped ____ the use ____ chip technology?
 Wouldn't ____ be ____ if we mirrored ____ that moved ____ adapted ____ ?
 ____ to ditch ____ magnetic-strip ____ join the EMV Chip Technology ____ ?
 ____ the ____ use of chip ____ by developed ____ does it ____ to ____ it?
 Given the ____ of chip ____ in ____ a full switch to ____ ?
 ____ follow in the footsteps ____ other ____ and abandon ____ cards ____ .
 ____ switch to ____ that is used in ____ countries?
 ____ developed ____ already ____ chip technology instead ____ magnetic strip ____ .
 Is it wise ____ card ____ switch ____ since other ____ already do?
 ____ about ____ magnetic ____ technology in favor ____ EMV chips, as many ____ nations ____ .
 ____ you think ____ for us ____ adopt EMV chip ____ ?
 Do ____ believe ____ time for us to fully embrace ____ instead ____ magnetic ____ technology?
 ____ it make ____ for ____ to adopt the ____ technology ____ of sticking ____ cards?

Is it ____ a good idea to ____ chip ____?
 ____ to get rid of magnetic-strip based cards in ____ chip ____?
 ____ not ____ no-brainer ____ switch to ____ chip technology?
 Most developed ____ already adopted ____ so shouldn't ____ to ____?
 ____ other countries ____ made the ____ to ____ can we?
 Do ____ time ____ to chip technology ____ in developed nations?
 Considering ____ widespread adoption ____ technology ____ nations, is it ____ time ____ to chip technology?
 What about changing to ____ countries ____?
 When ____ already widely ____ in ____ fully transition to ____ tech?
 ____ developed nations have ____ adopted chip ____ of ____ based cards.
 Since most ____ made the ____ to ____ can we ____ it all?
 Considering the ____ in developed ____ is ____ not ____ to make a ____ transition ____ chip technology?
 ____ time ____ over ____ Chip ____ many developed nations already have it.
 ____ about ____ we ____ magnetic strip technology ____ to ____ as ____ developed nations ____ done
 ____ it ____ good idea to ____ based cards with ____?
 It's time ____ and make ____ to chip cards, as ____ nations have done.
 ____ be ____ using ____ based cards and replace ____ with chip based ____?
 Is ____ the right time ____ replace ____ strip-based ____ EMV chip ____?
 ____ based cards ____ replaced ____ chip ____.
 Is it possible ____ to ____ Chip ____ of magnetic-strip ____?
 Is it ____ good idea for ____ card companies ____ other countries already ____?
 ____ you ____ idea to completely ____ to chip technology like ____ countries?
 Shouldn't ____ technology instead ____ magnetic strip cards?
 Shouldn't we follow ____ other countries' ____ magnetic-strip ____?
 ____ we ____ in other ____ footsteps ____ abandon magnetic-strip ____?
 Should the ____ of other advanced countries ____ technology ____ of relying ____ magnetic-strip cards?