

[Demo] NLP Dataset for Customer Service Automation

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| Company Type | Natural Gas Companies |
| Inquiry Category | Complaints regarding customer service |
| Inquiry Sub-Category | Rude or unhelpful representatives |
| Description | Customers express dissatisfaction with the behavior or assistance provided by customer service agents. |
| Data Size | 5,148 paraphrases |
| Want to buy data? | Please contact nlp-data@gross.me via your business email address. |

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

Does NGC ____ AI-based ____ ____ agent's tone over ____ ____ ____ level automatically ____ on voice modulation patterns?

Does ____ use ____ ____ to monitor agent's ____ ____ identify ____?

____ NGC using ____ ____ ____ constantly assess the agents' voice ____ ____ rudeness?

____ tones ____ ____ through telephone ____ ____ and ____ assessing ____ of rudeness with the ____ of Artificial Intelligence?

Is ____ ____ able to ____ ____ in ____ patterns ____ the ____ Artificial Intelligence?

Is ____ ____ NGC uses a ____ to ____ impoliteness during ____?

Is ____ ____ the NGC ____ to determine call ____ level of politeness?

____ the NGC able ____ detect ____ in voice ____ ____ Intelligence?

____ ____ that NGC uses ____ to ____ and look ____ voice patterns?

Does ____ ____ ability to ____ ____ in voice patterns?

____ ____ NCG using Artificial Intelligence ____ ____ agents' ____ detect rudeness?

____ NGC use ____ intelligence ____ ____ agent's tone ____ telephone ____ and ____ rudeness?

____ using artificial intelligence driven ____ to constantly ____ the ____ of ____ ____ call ____ to ____ rudeness.

____ NGC using ____ ____ to detect ____ ____ to assess ____ voice ____ its agents on ____?

____ it true ____ ____ software ____ track the ____ tone ____ to identify impoliteness?

Could NGC use artificial intelligence ____ ____ and ____ phone ____?

Did ____ ____ intelligence to detect call ____ and ____?

____ the NGC use ____ ____ tone?

Is the ____ ____ autonomously ____ ____ and assess agents' ____ on calls?

Is ____ NCG ____ using ____ intelligence to detect ____ ____ voice ____?

____ NGC use ____ ____ to ____ ____ from agents' ____ patterns?

____ NGC ____ artificial ____ ____ calls and ____ inappropriate behavior in a timely manner?

Do NGC's tools ____ ____ intelligence to discover ____ and ____ ____ on ____?

____ ____ uses ____ to ____ the call's ____ and levels of impolite?

____ ____ employ software ____ ____ call tone and ____ impoliteness?

Does ____ ____ rude tone ____ ____ artificial ____?

____ the ____ Artificial intelligence ____ find ____ ____ call tone?

Does the ____ Artificial ____ to ____ ____ based on voice ____?

____ ____ NCG ____ of detecting ____ in voice patterns and ____ ____ monitor agents' ____?

Does ____ ____ artificial ____ to monitor call tones ____ ____ agents ____ identify ____ of ____?

____ the ____ capable ____ detecting rudeness in ____ through the ____ ofai ____?
 ____ NGC ____ to detect ____ based on ____ patterns?
 Is ____ using ____ are powered ____ artificial intelligence to constantly ____ on ____ detect rudeness?
 ____ NCG ____ intelligence to automatically ____ based on voice ____?
 ____ possible ____ NCG to ____ rudeness ____ voice patterns through the ____ intelligence?
 ____ true ____ software to track the ____ and even the ____ of ____?
 ____ the NCG ____ to detect ____ in ____ with ____ intelligence?
 ____ the NCG ____ of detecting ____ patterns and using technology ____ voices?
 Are ____ capable of detecting rudeness in ____ Artificial ____?
 ____ the ____ technology to track ____ and ____ rudeness?
 ____ the NCG able ____ detect ____ voice ____ using ____ intelligence.
 Is the ____ using ____ to ____ rudeness ____ agents' tone on ____?
 ____ it ____ that ____ a software that ____ the call's tone ____?
 Is the NCG ____ tools ____ behavior based on ____ fluctuations?
 Is the ____ intelligence tools ____ by the NGC used ____?
 ____ it true that ____ that ____ call's tone ____ impolite levels?
 ____ NCG ____ to use artificial ____ agent's ____ over ____ and identify rudeness?
 Is ____ NCG ____ detecting ____ voice ____ through the use ____ artificial ____?
 ____ Intelligence can be ____ to help ____ identify rudeness ____ and analyze ____ patterns.
 Is the ____ to detect rude tones from ____ by ____?
 Does it mean that ____ NGC ____ tools to ____ voice ____?
 ____ intelligence used ____ to detect rudeness ____ monitor agents' ____?
 ____ tools deployed by NGC ____ tones on the phone?
 Does ____ use artificial intelligence ____ observe ____ tone ____ identify ____?
 ____ the NCG ____ of ____ rudeness in ____ patterns ____ Artificial Intelligence to ____
 Is ____ to detect rudeness in ____ and use ____ to ____ agents?
 ____ the voice modification ____ artificial ____ detect rude behavior in ____?
 ____ rudeness through ____ voice patterns of agents?
 Is NGC ____ tools to constantly assess agents' ____ on ____ autonomously ____ rudeness ____ vocal ____ patterns?
 Can the NCG detect rudeness ____ voice ____ agents' tone ____?
 ____ the NGC ____ technology ____ call ____ and ____ rudeness?
 ____ the NCG ____ artificial ____ detect ____ tone and impoliteness?
 ____ the NGC use artificial ____ to ____ and ____.
 Is ____ uses a ____ that tracks the call's ____ of impolite?
 Is ____ true that the ____ uses a ____ the call's ____ rudeness?
 Is the NCG ____ to ____ rudeness in ____ patterns ____?
 Is Artificial Intelligence ____ to ____ agents' ____ and ____ rudeness in ____?
 ____ use Artificial intelligence ____ detect ____ of ____ through ____ patterns?
 ____ monitored ____ NGC through telephone lines for detecting ____ rudeness with ____ of artificial intelligence?
 ____ technology ____ call tone and identify rudeness?
 Is the natural gas company ____ to ____ rudeness ____ patterns?
 ____ that mean that the NCG uses ____ tone, ____ rudeness ____ voice patterns?
 Does ____ intelligence ____ agent's ____ tone and identify rudeness?
 Is the NCG able ____ rudeness ____ voice ____ monitor ____ using ____?
 I ____ curious ____ of artificial ____ tools ____ the NGC to find out ____ agents ____ during ____.
 ____ it ____ that the NGC ____ a ____ call's ____ and levels of ____?
 ____ the artificial ____ the NGC have been ____ to ____ tones during phone ____?
 Does that mean that the NCG ____ to ____ at ____ patterns?
 ____ rudeness levels in agents through voice patterns?

____ the ____ to detect ____ using ____ voice patterns ____ agents?
 ____ the ____ intelligence ____ have been used to identify ____ during the ____ call?
 ____ NGC use Artificial Intelligence ____ rudeness ____ their ____ patterns?
 Artificial ____ used to help Natural Gas Companies ____ phone ____ voice patterns.
 ____ NGC use ____ Intelligence to ____ rudeness ____ voice ____?
 ____ use ____ to monitor ____ phone ____ and identify rudeness?
 Is the NCG ____ using ____ detect rudeness in ____?
 ____ NCG capable ____ rudeness in voice patterns ____ using ____ tools ____ agents?
 Is ____ artificial ____ to constantly ____ tone ____ and ____ autonomously detect rudeness?
 ____ theNGC ____ to assess ____ tone ____ calls ____ autonomously detect rudeness?
 ____ agents' ____ monitored ____ telephone lines for ____ help ____ Artificial Intelligence.
 Is ____ uses software ____ track the call's tone ____ to ____?
 There ____ possibility ____ agents' ____ being ____ through ____ lines for ____ rudeness with ____ help ____ artificial ____.
 ____ use ____ Intelligence to monitor agent's ____ and ____ rudeness?
 ____ the NCG ____ the skills to detect ____ using Artificial ____?
 Is it ____ NGC to automatically gauge ____ behavior ____ fluctuations?
 ____ NGC ____ technology to track call ____ levels ____ impoliteness?
 ____ the ____ intelligence tools being used ____ tones ____ calls?
 ____ using ____ intelligence to identify rudeness ____ voice modulation patterns?
 Is it ____ that ____ a ____ to track the call's ____ of ____?
 Are agents' ____ monitored ____ lines for identifying ____ automatically assessing ____ rudeness ____ of AI-powered ____ utilizing ____?
 Does ____ use ____ detect ____ and track agents' ____?
 Can ____ agent demeanor ____ phone calls ____ identifying rudeness through ____ modulation?
 ____ companies might ____ artificial ____ rudeness in ____ based on ____ patterns.
 Is ____ intelligence to constantly assess ____ phone calls and to ____ based ____ pattern?
 Is NGC ____ use ____ monitor agent's tone over ____ lines and ____?
 ____ capable of ____ rudeness ____ patterns using AI tools?
 ____ NGC ____ intelligence to detect call ____ rudeness?
 Does ____ NGC use artificial ____ rudeness ____ monitor agent's ____ phone?
 Is ____ NCG uses ____ software ____ the call's tone ____ level of ____?
 The artificial intelligence tools used ____ have been ____ to ____ calls.
 ____ NGC used ____ to track call ____ and ____ impoliteness?
 Is ____ capable of detecting ____ and using ____ Intelligence to ____ the ____?
 ____ the NGC ____ artificial ____ instruments ____ can ____ during calls and ____ behavior?
 ____ artificial intelligence to ____ based on voice patterns?
 Is the ____ used ____ used to ____ rude tones during ____?
 ____ software that tracks call ____ and identifies ____ of ____?
 ____ theNGC using ____ to ____ agents' tone ____ calls and detect rudeness?
 Is it ____ NGC uses ____ call's tone ____ levels of ____?
 ____ NCG able to ____ rudeness in voice ____ using ____?
 Is ____ NCG able ____ detect rudeness ____ patterns ____ discern ____ tones ____ Artificial ____?
 ____ the NGC using technology to ____ tone in ____ autonomously ____?
 ____ the NCG able ____ detect rudeness ____ voice ____ intelligence?
 Is ____ system used to detect ____ tones from ____?
 ____ it true that ____ to look for impoliteness ____ call?
 Does ____ NGC utilize ____ track ____ tone and ____?
 ____ to assess agents' tone on calls or ____?
 ____ it true that ____ gas ____ artificial ____ to ____ calls ____ rudeness?
 ____ the ____ use Artificial ____ to ____ and impoliteness?
 Is the ____ of ____ rudeness in voice ____ artificial ____ to ____ agents' _____.

theNGC technology assess agents' tone on _____ or _____ detect _____?
 Could _____ intelligence tools _____ by _____ used _____ tones on the phone?
 _____ use _____ call tone and identify levels of _____?
 Are _____ driven tools _____ by _____ NGC to constantly assess _____ of its _____ detect _____?
 _____ use artificial _____ rudeness and monitor _____ agent's _____ tone?
 the NCG _____ detect rudeness in voice _____ intelligence to _____ tone?
 Is _____ possible that _____ artificial intelligence _____ byNGC _____ used _____ monitor _____ during phone calls?
 Is _____ true _____ NGC _____ to _____ tone and even levels _____ impolite?
 Does NGC _____ artificial _____ to _____ rudeness _____ voice modulation _____?
 _____ it _____ employs software _____ determine _____ tone _____ level of _____?
 Is it possible for _____ use _____ to _____ voice patterns?
 Does _____ NGC work with _____ track call _____ identify _____?
 Is it true _____ uses artificial _____ to assess _____ in _____ calls?
 Is it _____ to automatically _____ rude behavior based _____ fluctuations _____ tone variations over _____?
 Is _____ using Artificial Intelligence _____ rudeness in _____?
 Isn't _____ capable _____ detecting rudeness _____ and using Artificial Intelligence _____ agents' _____?
 Does the _____ Artificial _____ detect rudeness _____ on _____ pattern?
 Does that mean _____ tools _____ rude agents and _____ patterns?
 Is _____ of detecting _____ through _____?
 _____ there an artificial _____ tool _____ tracks tone and _____ behavior in calls _____?
 _____ using _____ to detect _____ tone and _____ of impoliteness?
 _____ the _____ use software _____ call _____ and auto-identifying _____?
 Does _____ Artificial _____ to _____ on the phone?
 _____ using _____ tools _____ constantly assess the _____ of _____ call and to _____ rudeness?
 Artificial Intelligence _____ used by _____ NCG _____ in agents' voice _____.
 _____ true _____ theNGC uses a software _____ the _____ and even _____ levels of _____?
 Is _____ to detect rudeness based on _____?
 Is an _____ system _____ detect _____ tones _____ by _____ during phone _____?
 Does NGC _____ intelligence to _____ phone tone _____ identify _____?
 _____ technology to _____ or the agents' _____ on calls?
 _____ wonder _____ the artificial intelligence _____ have _____ to monitor _____ tones during phone calls.
 _____ the NGC use Artificial _____ rudeness and _____ tone?
 Is the _____ able _____ use _____ Intelligence _____ detect _____ in _____.
 Is _____ true _____ uses _____ to assess impoliteness in _____ calls?
 _____ true that _____ uses _____ to track _____ call's _____ and even _____ ofoliteness?
 _____ artificial _____ deployed by NGC be _____ identify rude tones _____?
 _____ NGCs _____ an automated system _____ rude agents _____ calls?
 Is _____ true that _____ uses _____ to _____ the _____ and levels of _____?
 Artificial Intelligence _____ be _____ by _____ Natural _____ Companies _____ phone and analyze voice patterns.
 Is the _____ to detect _____ voice _____ Intelligence to monitor agents?
 _____ Intelligence _____ used by _____ NCG to _____ rudeness and _____ agents' _____?
 Do the NGC _____ Artificial _____ call _____ and _____?
 Is _____ detect rudeness _____ voice patterns by _____ Intelligence?
 _____ NGC _____ monitor agent's _____ tone and _____ via voice _____ patterns?
 _____ gas _____ use _____ to _____ rudeness based _____ voice patterns.
 _____ using _____ detect rudeness or _____ agents tone _____ phone _____?
 Is _____ voice _____ and using artificial intelligence to _____ agent's tone?
 Is _____ that NGC uses _____ intelligence to _____ rudeness _____?
 Does the _____ have the _____ to _____ voice patterns _____ use of _____?
 _____ NGC detect call _____ levels of impoliteness _____ artificial _____?

Could the artificial _____ theNGC have _____ used _____ rude tones _____ calls?

Could the _____ used by theNGC _____ been used _____ monitor _____ tones _____?

Is _____ NCG able _____ detect rudeness _____ patterns and _____ intelligence to _____?

Does _____ use _____ to _____ rudeness via voice _____?

_____ the _____ artificial intelligence _____ detect rudeness _____ phone tone?

Is it true _____ a software to _____ and track _____?

_____ intelligence based instruments _____ can _____ agent tone during calls _____ inappropriate behavior _____?

_____ NCG _____ agents' tone and _____ rudeness in _____ patterns?

Is the _____ Artificial Intelligence to _____ rudeness in _____?

_____ use an automated _____ to _____ tones during calls?

_____ identify and automatically assess levels _____ the help of _____ Intelligence, are agents' _____.

Is the _____ capable _____ detecting _____ in _____ patterns _____ tools.

Is _____ able _____ use Artificial Intelligence _____ to _____ in voice _____.

Does NGC _____ detect _____ based on voice _____.

_____ the _____ able to detect rudeness _____ voice patterns and _____ agents' _____?

_____ NGC _____ AI-driven _____ track call _____ identify impoliteness?

_____ NGC _____ Intelligence _____ detect _____ through voice patterns?

Is the _____ rudeness in voice _____ using AI _____ Monitor agents' _____?

_____ NGC _____ to use artificial _____ based on voice _____?

Is _____ artificial intelligence to _____ and call _____?

Is _____ able to detect _____ in _____ patterns _____ Intelligence?

_____ the _____ using artificial _____ driven tools _____ rudeness _____ the voice of _____?

There is _____ tones _____ monitored through _____ detecting rudeness with the help _____ Intelligence.

Do the _____ have _____ in voice patterns and _____ tone?

_____ NCG using _____ Intelligence to _____ rudeness in _____ patterns?

Is the _____ able to detect _____ voice patterns _____ watch _____ tone?

Is NGC _____ to monitor agent's _____ telephone _____ and identify _____?

Is theNGC using _____ tone on _____ or _____ rudeness?

_____ theNGC use artificial _____ based on voice _____?

Is _____ automatically gauge rude behavior, based _____ voice fluctuations?

_____ NGC _____ artificial intelligence to _____ assess agents' _____ on _____ to detect _____ based _____ vocal _____?

Do the _____ use artificial _____ tone and _____?

_____ the _____ capable of detecting _____ and using Artificial _____ assess _____ tone

_____ the NGC _____ to _____ call tone _____ levels _____ impoliteness?

_____ use _____ tools to identify rudeness _____ the _____?

_____ true that NGC _____ a software to track _____ tone _____?

Can _____ use _____ intelligence to detect _____ track _____ tone?

_____ NGC _____ artificial _____ detect rudeness and to _____ the _____ its _____?

_____ it true that NCG _____ software to _____ call's _____ rudeness?

_____ intelligence _____ used by _____ constantly assess _____ voice of _____ and detect rudeness?

Is the _____ able _____ detect _____ in _____ useAI tools to _____ tone?

Is _____ true that _____ uses _____ to _____ call _____ and _____?

_____ the _____ detect _____ patterns, _____ the use of artificial intelligence?

_____ NCG _____ artificial _____ to constantly _____ agents' _____ on phone calls _____?

_____ Norbert's Global _____ using _____ agent demeanor during phone calls _____?

_____ it be _____ the artificial intelligence _____ used _____ been used _____ rude tones _____ calls?

Does the _____ to track call tone _____?

Is the _____ using Artificial _____ to _____ in agents' _____?

Does NGC use artificial _____ to _____ the _____ over the phone _____?

_____ for _____ to _____ rude behavior, based on voice _____?

Is ____ NCG ____ to ____ rudeness ____ patterns by using Artificial ____?

____ deployed by ____ been used to monitor ____ tones ____ the phone?

Could ____ artificial intelligence tools ____ been used ____ monitor ____ calls?

Is NGC able ____ monitor agent's ____ tone ____ via ____?

Is ____ using artificial intelligence ____ constantly assess ____ on ____ calls ____ autonomously ____?

____ NCG capable of ____ in ____ and ____ tools to monitor ____ voice?

Does that ____ uses tools to detect ____ look ____?

____ the NCG ____ detecting rudeness in ____ patterns ____ tools ____ watch ____ tone?

Is it ____ to determine ____ tone ____ level of ____

____ NGC able ____ determine rudeness based ____?

Is ____ NCG ____ of detecting ____ in ____ patterns ____ artificial ____ to ____ tone?

____ the ____ using ____ Intelligence ____ constantly assess agents' tone ____ calls and ____?

Does the NCG have ____ to detect ____ in ____ patterns ____ use ____?

Does ____ NCG ____ the ability ____ detect ____ in voice ____ use artificial ____ monitor agents' ____?

Does the NGC ____ tools to monitor ____ identify rudeness?

____ used by ____ detect rudeness in agents voices?

____ to detect instances ____ rudeness through voice modulation ____?

Is it true that ____ call's tone ____ even rudeness?

____ it true that the NGC ____ call tone ____ impoliteness?

Is ____ using artificial ____ to ____ over telephone ____ and ____ rudeness?

____ use ____ intelligence to ____ agent's tone over the phone ____ automatically?

____ use an automated ____ to ____ agents ____ phone calls?

Is ____ intelligence tools to detect rudeness ____ assess ____ voice ____ on ____?

Is the ____ to ____ voice ____ use ____ to discern agents' tone?

____ NCG capable ____ detecting rudeness ____ voice ____ or ____ artificial ____ agents' tone?

Is ____ automated ____ to ____ tones when ____ are ____ the phone?

____ artificial intelligence to detect ____ monitor ____ phone mannerisms?

Is it true ____ to determine ____ of impoliteness?

Is the ____ able ____ rudeness in voice patters ____ to ____ agents' ____?

____ the ____ using technology ____ detect rudeness ____ tone ____ phone ____?

Are ____ tones ____ NGC ____ for detecting rudeness with the help ____.

Is ____ NCG able ____ rudeness ____ voice ____ and ____ Intelligence to assess ____.

The NCG ____ Intelligence to detect rudeness ____ voice ____.

Is it true ____ software to determine ____ impoliteness?

____ using Artificial Intelligence ____ rudeness and ____ agents tones?

____ true ____ the ____ intelligence ____ assess ____ through agent phone calls?

____ NGC capable of using technology ____ and ____ impoliteness?

____ the ____ capable of detecting rudeness in ____ patterns because ____ use ____?

____ modulation looked at ____ artificial ____ to ____ rude behavior over ____?

____ it possible ____ artificial ____ deployed ____ NGC ____ been ____ to ____ rude tones during phone ____?

Is ____ using Artificial ____ monitor agents' voice patterns ____?

____ using ____ intelligence to detect ____ voice patterns?

Is the NCG ____ of ____ rudeness ____ voice ____ artificial ____ to ____ agents' ____.

____ use ____ intelligence ____ find ____ via voice ____ patterns?

Could ____ the ____ intelligence tools ____ NGC ____ been used to identify ____ tones ____ calls?

Is ____ that the ____ uses ____ to ____ and identify rudeness?

Does NGC use artificial intelligence ____ rude agents ____?

____ NCG able to detect ____ through use of Artificial ____?

The use ____ voice- ____ tools by ____ to monitor rude tones

Is it true that ____ software to ____ level of ____?

Is _____ using _____ intelligence _____ to _____ of its agents on call and _____ rudeness?

Did the NGC _____ intelligence _____ tone _____ levels of impoliteness?

_____ it _____ NGC _____ software _____ tracks the call's tone _____ identifies _____?

Is _____ true that a software is _____ NGC _____ track _____ ofoliteness?

_____ use _____ intelligence to detect rudeness _____ their _____ patterns?

Can _____ Artificial Intelligence to _____ in voice _____?

_____ the NGC use Artificial intelligence to _____?

Is the NGC _____ detect _____ via voice _____?

_____ the NGC _____ Artificial Intelligence _____ rudeness through voice _____?

Is _____ NCG _____ rudeness in _____ the use of artificial _____?

Can _____ intelligence be used _____ monitor call _____ and identify levels _____ on _____ patterns?

Is the NCG _____ patterns _____ artificial intelligence to watch _____ tones?

_____ using artificial _____ to _____ rudeness and _____ agent's tone _____ the _____?

Is it true _____ uses _____ determine _____ and _____ impoliteness?

_____ uses _____ intelligence to identify rudeness and _____ agent's tone _____ the _____?

_____ it _____ for _____ to _____ behavior based _____ voice fluctuations, using artificial _____?

Is _____ NCG proficient in detecting _____ and _____ to discern agents' _____?

_____ NGC _____ automated _____ to track _____ tone and _____?

Does _____ artificial _____ to _____ agent's phone _____ find rudeness?

_____ mean that NGC uses _____ detect _____ look at _____ patterns?

Natural _____ artificial intelligence _____ find _____ on voice patterns.

_____ automated _____ used _____ detect rude _____ from _____ agents?

Is it true _____ is used _____ NGC _____ track _____ call's _____ rudeness?

Does _____ to track agent _____ detect rudeness _____ look at _____ patterns?

Is _____ Intelligence used _____ the _____ detect rudeness _____ monitor _____?

_____ NGC use _____ to monitor the _____ identify rudeness?

Is the NCG _____ in voice patterns and _____ artificial _____ monitor _____ tone?

_____ technology to detect _____ or _____ agents' _____ on calls?

_____ an automated _____ used by _____ to detect _____ during _____?

_____ the _____ of _____ rudeness _____ voice patterns _____ using _____ Intelligence to assess _____?

Is _____ possible _____ track _____ tone, _____ rudeness and look at voice patterns?

If agents' tones are _____ by NGC _____ telephone _____ levels of _____ of artificial intelligence, then

_____ an automated system _____ detect _____ tones _____ during calls?

_____ it true _____ uses _____ to track the call's tone _____?

Is it true _____ to determine _____ and level of _____?

_____ NCG capable _____ detecting _____ in _____ and using Artificial intelligence _____ tone?

_____ NGC using Artificial _____ tools to _____ assess agents' _____ on _____ calls _____ autonomously detect _____?

_____ it _____ that the _____ uses _____ to track the _____ tone _____ impoliteness?

Is it _____ the NCG _____ voice patterns by using _____?

Is it _____ software to _____ the call's tone _____?

_____ tones _____ through _____ for detecting rudeness with _____ help _____ Artificial _____?

Could it be _____ artificial intelligence tools used _____ been _____ to _____ phone calls?

_____ gas companies _____ intelligence to _____ on calls and _____ rudeness.

Does the NGC have _____ to _____ tone _____ rudeness?

Is _____ possible that NGC uses _____ intelligence _____ and monitor _____ over _____?

Does _____ intelligence _____ detect rudeness and track _____ verbal _____?

The _____ used by NGC could _____ identify rude _____ calls.

_____ NGC _____ Artificial _____ to detect _____ tone _____ level _____ impoliteness?

Is _____ artificial intelligence _____ tone over phone _____ identify rudeness _____?

Is _____ to detect rudeness in _____ and _____ artificial _____ to _____ tone?

Is _____ any automated _____ used by _____ identify _____ based _____ patterns?

Is the _____ using _____ determine agents' _____ or to _____ rudeness?

_____ NGC using tools that autonomously detect _____ phone calls?

Does NGC _____ artificial intelligence _____ agent's phonetone _____?

_____ NCG capable of _____ the use _____ artificial _____ to _____ rudeness in _____?

Is the NGC _____ artificial _____ to automatically _____ rude _____ voice _____?

_____ able _____ rudeness in voice patterns and use _____?

_____ the _____ through artificial _____ detect _____ behavior during phone conversations?

Is the NCG _____ rudeness _____ patterns _____ to _____ Intelligence?

_____ tools use Artificial Intelligence _____ calls?

_____ detect _____ in voice patterns and _____ technology to Monitor _____ tones?

_____ be used to _____ rudeness in _____ assess agents' tone?

Does the _____ intelligence _____ using voice patterns?

Does that _____ uses tools to monitor _____ rudeness and _____ patterns?

_____ intelligence _____ rudeness based on voice patterns?

Does _____ use technology to assess agents' tone _____ or _____?

Is NGC _____ based on _____ patterns?

_____ tools _____ used _____ assess _____ voice of its agents on call _____ to detect _____?

_____ the NCG able to _____ rudeness _____ patterns _____ Artificial _____.

Does NCG use artificial _____ to detect _____?

Can the _____ Intelligence to detect rudeness _____ patterns?

Is _____ using artificial _____ tools to _____ voice _____ agents _____ and to detect _____?

Do the _____ employ technology to _____ identify _____?

_____ use _____ detect _____ based on voice _____?

Is _____ possible _____ uses _____ intelligence _____ rude behavior _____ on voice _____.

Does _____ have _____ to identify rudeness _____ call _____?

_____ Artificial _____ by the NCG to _____ and _____ rudeness?

Is the _____ capable _____ detecting rudeness _____ voice _____ Intelligence tools.

Does _____ mean that _____ uses methods _____ detect rudeness _____ at _____?

Is _____ NCG _____ detect rudeness _____ and use _____ to _____ agents' tone?

Does _____ use artificial _____ instruments that _____ track agent _____ and _____ inappropriate _____?

Are agents' _____ monitored _____ through telephone _____ detecting _____ with _____ Artificial Intelligence.

Can _____ call tone and _____?

Does the _____ the _____ in voice patterns _____ use Artificial Intelligence _____ agents' tone?

Is _____ using _____ Intelligence to constantly _____ calls and to _____ rudeness?

_____ the NCG _____ rudeness in voice patterns _____ tools?

Does _____ mean _____ uses tools to _____ and _____ at voice _____?

Does that mean _____ uses tools _____ voice patterns?

_____ NGC _____ artificial intelligence _____ to _____ agents' _____ on phone calls _____ rudeness?

Neuralgia is _____ tools to detect rudeness and agent's _____.

_____ NGC _____ to detect rudeness from voice _____?

Is the _____ to _____ rudeness _____ patterns _____ use _____ Intelligence to _____ agents' tone?

Is the NCG _____ to detect _____ patterns with the _____?

Does _____ mean that _____ uses _____ rudeness and _____ patterns?

_____ tones be _____ through telephone _____ detecting rudeness with _____ Artificial Intelligence?

_____ the _____ use artificial intelligence to _____ call _____ and _____ impoliteness?

Does NGC _____ intelligence-based instruments _____ can see agent _____ during _____ and _____?

Is NGC _____ based tools _____ assess the _____ agents and detect _____?

_____ it _____ for _____ to _____ intelligence _____ automatically detect _____ through _____ modulation patterns?

Is it _____ that NGC _____ intelligence to _____ impoliteness _____ phone _____?

____ the ____ to ____ rudeness ____ voice ____ the use of ____ intelligence?
 Can ____ use artificial ____ to check ____ agents ____ the ____?
 ____ gas ____ use artificial intelligence to identify ____ in calls _____.
 ____ that the NGC ____ track the call's ____ and rudeness?
 ____ tools ____ detect rudeness based on voice ____?
 Is ____ able to ____ via ____ pattern?
 Is ____ true that NGC uses ____ tone and ____ of ____?
 Is ____ that ____ uses ____ to track the ____ rudeness ____ calls?
 Does ____ use artificial ____ to ____ agent's ____ tone and ____?
 ____ use artificial ____ to ____ the ____ and detect rudeness?
 ____ NCG ____ rudeness in voice patterns based ____ Artificial ____?
 Is NGC ____ intelligence ____ constantly assess ____ and detect rudeness?
 Is it ____ that NGC uses ____ to ____ out ____ of ____?
 ____ use artificial ____ constantly ____ the voice of ____ on call ____ detect rudeness?
 ____ NGCs ____ an ____ system to detect ____?
 ____ you ____ that ____ tools to track ____ detect rudeness and ____ at voice ____?
 Is it ____ that the ____ artificial ____ to assess ____ calls?
 ____ of detecting rudeness ____ voice ____ through artificial intelligence?
 ____ the help ____ artificial intelligence, can agents' tones ____ through telephone lines ____ assessing ____?
 Does ____ use technology ____ via ____ patterns?
 ____ NGC use technology to ____ tone and identify ____?
 ____ NCG ____ capacity ____ in voice ____ through the use of ____ Intelligence?
 Is the NCG ____ of ____ voice ____ tools to ____ agents' tone?
 Is the ____ to ____ call ____ and identify ____?
 Is ____ true that ____ uses ____ software ____ call's ____ level of rudeness?
 Does NGC ____ technology to ____ through voice ____?
 Do ____ guys ____ intelligence to figure ____ how ____ phone ____?
 ____ the ____ use technology to determine ____ and ____?
 Does ____ use artificial ____ monitor the ____ and discern ____?
 ____ NGC using ____ detect rudeness and track ____ verbal ____?
 ____ artificial intelligence ____ call tones ____ agents and ____ levels of ____?
 ____ NCG using ____ Intelligence ____ detect ____ Monitor agents' tones?
 ____ Intelligence to detect rudeness ____ agents' ____ patterns?
 Is ____ tool ____ tracks tone ____ behavior ____ calls made ____ agents?
 Does NCG ____ the ability ____ in voice ____ using ____?
 ____ use ____ intelligence ____ detect ____ monitor an ____ telephone mannerisms?
 ____ NGC using Artificial Intelligence ____ behavior ____ voice fluctuations?
 ____ system ____ NGCs uses to ____ rude ____ used?
 Could the artificial ____ tools ____ by NGC ____ tones during phone ____?
 Is ____ true ____ uses a ____ to ____ track the ____ tone?
 Natural gas ____ may ____ intelligence ____ rudeness levels based ____ voice patterns _____.
 Is NGC capable ____ artificial ____ monitor agents phone ____ identify ____?
 Does NGC use ____ intelligence to ____ rudeness ____ agent's ____ the ____?
 ____ to monitor ____ tone over telephone lines and ____ automatically?
 Is NGC using ____ intelligence ____ tone on phone calls ____ detect ____?
 Artificial ____ help ____ natural ____ companies ____ rudeness on the phone ____ voice ____
 ____ the ____ detecting rudeness ____ voice patterns and ____ intelligence tools to _____.
 ____ NGC ____ artificial intelligence tools ____ rudeness ____ tone over ____ phone lines?
 Does ____ to ____ rudeness and monitor agent's ____ over ____ lines?
 Does the ____ use Artificial ____ detect call _____.

Is ____ true that NCG uses ____ to determine ____?

____ the NCG ____ to ____ in voice patterns ____ assess ____ using Artificial ____?

____ of ____ intelligence by ____ monitoring agent ____ on ____ and identifying rudeness?

Does that ____ that the ____ to find rude agents ____ at ____?

____ able ____ use artificial ____ to detect ____ via ____ modulation ____?

____ true ____ uses software ____ decide ____ tone and ____?

Does ____ use artificial ____ to track ____ auto-identifying ____ of ____?

Is the NCG ____ in voice patterns and ____ assess agents' ____?

____ NCG able ____ in ____ patterns and use ____ intelligence to ____ agents' ____?

Is NGC employing ____ intelligence ____ constantly assess the ____ detect rudeness?

____ using artificial ____ tools ____ assess ____ voice ____ agents and detect rudeness?

____ possible that NGC ____ artificial intelligence ____ measure rude behavior ____?

____ theNGC ____ technology to identify ____ and ____ tone?

____ NCG might ____ Intelligence to ____ rudeness in ____ patterns.

____ artificial intelligence ____ constantly ____ the voice of ____ agents on call and ____ rudeness?

DoNGC ____ artificial ____ monitor agent's ____ tone ____ identify ____?

CanNGC ____ to automatically ____ instances of ____ through ____ signals?

Does ____ artificial intelligence to monitor ____ phone ____ rudeness?

Does Norbert's ____ intelligence-based ____ to gauge rudeness and agent ____ calls?

____ artificial ____ to detect rudeness in agents' ____?

____ NCG ____ Artificial Intelligence ____ detect rudeness in ____.

____ NGC using ____ tools to measure rude ____ voice ____?

____ the ____ capable ____ in voice patterns ____ Intelligence?

____ it ____ the artificial intelligence ____ used by theNGC have been ____ to ____ calls?

Is ____ NCG ____ rudeness in voice ____ artificial intelligence?

____ the ____ able ____ rudeness ____ voice ____ withArtificial Intelligence?

____ NCG using ____ Intelligence to ____ rudeness in ____ voices?

____ NGCs ____ automated system ____ detect ____ agents on ____ phone?

Does ____ use artificial ____ tone and detect rudeness?

____ the artificial ____ tools ____ NGC ____ been used to monitor rude tones ____ calls?

____ Artificial Intelligence ____ and monitor agents' ____ mannerisms?

Can ____ detect ____ in ____ patterns ____ artificial ____ to watch ____ tone?

____ the National Guard ____ Artificial ____ tools ____ constantly assess ____ on phone calls ____?

____ NGC ____ artificial ____ rude agents ____ voice patterns?

____ the ____ able to detect rudeness in ____ patterns ____?

Are ____ tones ____ NGC ____ telephone ____ rudeness with the help of ____?

Does NGC use ____ instruments ____ monitor agent tone ____ and ____ inappropriate ____?

____ use ____ to figure out what rude ____ are?

Does NGC use ____ tools to ____ rudeness ____ over telephone ____?

Is the NGC capable of ____ intelligence ____ identify ____ monitor agent's ____ lines?

Is ____ voice modulation examined ____ NGC ____ behavior detection ____ over ____?

____ NCG use technology ____ detect rudeness based ____?

Does ____ use artificial intelligence-based instruments ____ can ____ and identify ____?

____ true ____ theNGC ____ artificial ____ tools to assess impoliteness in ____?

____ artificial intelligence ____ used to monitor ____ tones ____ their agents ____ identify ____ discourtesy ____ patterns?

Is NCG ____ rudeness in voice ____ through ____ artificial intelligence?

IsNGC using artificial ____ the ____ of ____ agents ____ detect rudeness?

____ analyzing ____ Intelligence ____ by NGC to monitor ____ tones?

____ NGC ____ intelligence ____ identify rudeness and ____ the agent's ____ phone?

____ the automated ____ NGCs to detect ____ tones ____ agents?

____ the ____ able ____ detect ____ through ____ patterns?
 ____ there an ____ intelligence tool ____ recognizes ____ in ____ by ____ agents?
 ____ you mean ____ NGC ____ tools ____ track ____ detect rudeness ____ at voice ____?
 ____ it ____ for ____ NCG ____ detect rudeness in ____ Intelligence tools?
 Is NGC ____ artificial ____ call tone ____ identify ____ impoliteness?
 ____ the NCG able to detect ____ and ____ intelligence ____ monitor agents?
 Does NGC use artificial ____ and detect rudeness?
 Does the NGC ____ artificial ____ to ____ in ____ voice ____?
 Is ____ are ____ by NGC to ____ through agent phone calls?
 Is ____ NCG able ____ rudeness ____ patterns ____ the ____ of Artificial ____?
 ____ NGC use ____ to ____ rudeness and ____ tone on phone ____?
 Does ____ artificial ____ to ____ the ____ and identify rudeness?
 ____ detecting rudeness in voice ____ when ____ Artificial Intelligence tools?
 ____ NCG ____ of ____ rudeness ____ voice ____ Artificial Intelligence?
 Can ____ be used to ____ rudeness ____ voice ____ and ____ tone?
 ____ to detect rudeness based on voice patterns?
 Is ____ possible ____ to ____ agent ____ voice patterns?
 ____ NGC employing artificial intelligence ____ constantly assess ____ of ____ and ____?
 ____ intelligence ____ monitor call ____ their agents and identify levels of discourtesy based ____?
 Are the NGC ____ to ____ or assess agents' tone ____?
 ____ the ____ deployed ____ have ____ used ____ identify rude tones in ____ phone call?
 Does the NGC use technology ____ tone and ____ impoliteness?
 Is ____ Artificial Intelligence to ____ in agents' ____?
 The artificial ____ tools used by ____ be ____ identify ____ during a ____.
 Did NGC ____ artificial ____ call ____ levels ____ discourtesy based on ____ patterns?
 Are the ____ analyzing tools that NGC used ____ to ____ the ____?
 Is NGC using ____ intelligence to ____ assess the ____ its ____ detect ____?
 Is ____ NCG using ____ Intelligence ____ monitor agents' tones ____ rudeness ____ patterns?
 ____ the NCG ____ at detecting ____ using Artificial Intelligence ____ monitor agents?
 Is the use of ____ intelligence by NGC ____ over phone ____ to ____?
 Is artificial ____ being used to ____ call ____ of ____ agents ____ identify ____?
 ____ the NCG able to ____ in ____ artificial intelligence.
 ____ NGC using artificial intelligence to ____ assess ____ phone ____ to ____ detect ____?
 Is ____ detect rudeness in voice ____ and ____ Artificial ____ to discern ____?
 ____ use Artificial ____ to monitor ____ tones ____ and automatically identify levels ____?
 ____ NGC ____ technology to ____ rudeness or assess ____ on ____?
 Is ____ used to detect ____ tones from agents during ____?
 ____ use artificial ____ tools to ____ monitor agent's tone over the ____?
 Is there an artificial ____ identify ____ in calls ____ by NGC ____?
 The ____ tools ____ by ____ might ____ identify rude tones during the ____ call.
 ____ NCG ____ artificial intelligence to detect ____ on voice ____?
 Is ____ NCG able ____ detect ____ in voice ____ and ____ determine ____ tone?
 ____ is possible that ____ artificial ____ by ____ have been ____ monitor ____ tones during ____ calls.
 Is the NCG ____ rudeness ____ voice ____ artificial ____ discern agents' tone?
 Is ____ true that ____ software to track the ____ tone ____ even ____?
 Is the ____ to detect ____ in Voice Patterns ____ the ____?
 Is NGC ____ tools to constantly ____ agents' tone ____ and ____ autonomously ____ rudeness level?
 ____ uses a ____ to identify impoliteness and ____ the ____ tone?
 Can the NGC ____ technology to ____ tone ____ of impoliteness?
 ____ artificial intelligence tools used by NGC identify ____ call?

_____ artificial _____ to identify _____ and monitor _____ on the phone?
 Is _____ thatNGC _____ to track the call's tone and _____?
 Is it possible that _____ uses _____ intelligence _____ rudeness _____ monitor _____ over the _____?
 _____ use _____ Intelligence _____ detect _____ based _____ voice Patterns?
 Is it _____ that _____ uses _____ to _____ call _____ and _____?
 Are agents' _____ monitored by _____ through _____ for detecting _____ of _____ with the _____ Artificial Intelligence?
 Is _____ using _____ that autonomously _____ rudeness _____ assess agents' tone _____?
 Is the _____ using Artificial _____ for _____ in agents' _____?
 Does _____ use _____ identify rudeness _____ track call _____?
 _____ the _____ technology _____ track call _____ and _____ levels of _____?
 _____ NGC use computer-generated software to _____ and _____?
 _____ the _____ to detect _____ in _____ use artificial intelligence _____ monitor agents' voice _____?
 Is _____ NCG _____ to _____ rudeness _____ voice _____ with _____ Intelligence?
 Does the _____ use artificial intelligence _____ find _____ the phone?
 Is NGC _____ software _____ track _____ tone and _____?
 Does _____ to detect rudeness on the _____?
 Is _____ using tools to determine _____?
 Is the _____ able _____ call _____ and _____ rudeness?
 Does _____ use artificial intelligence _____ to identify _____ patterns?
 Is the NGC _____ through voice _____ patterns?
 _____ NGC _____ using Artificial _____ to _____ rudeness via voice _____?
 _____ detect rudeness and monitor agent's phone mannerisms?
 Is NGC _____ to detect _____ through voice _____?
 _____ NCG using _____ Intelligence to observe _____ and _____ rudeness?
 Would _____ intelligence _____ to _____ agent's _____ and _____ rudeness during phone _____?
 _____ theNGC _____ technology to assess agents' _____ on _____ calls _____ detect _____?
 _____ NGC _____ intelligence to _____ agent's phone _____ or identify _____?
 Are _____ voice-pattern analyzing tools _____ byNGC _____ to look at _____?
 _____ Intelligence can help _____ Gas Companies identify _____ and analyze _____
 _____ theNGC have _____ call tone _____ identify impoliteness?
 Is the NCG able to _____ rudeness _____ voice _____ of _____?
 _____ that NGC uses software to figure _____ and _____?
 _____ NGC use software _____ track call tone _____?
 _____ NGC use _____ to detect rudeness based _____?
 _____ NCG have _____ to detect _____ voice _____ the use of _____ intelligence?
 _____ NCG able to detect rudeness _____ through _____ intelligence?
 Natural gas _____ use _____ to identify _____ calls, based _____ voice _____.
 Does _____ that _____ uses tools to _____ at voice patterns?
 Is _____ how NGC _____ tools _____ agent _____ rudeness _____ look _____ voice patterns?
 _____ use _____ to classify rudeness and _____ in live _____ conversations?
 _____ the NGC _____ artificial _____ to automatically gauge rude _____ based _____ fluctuations?
 _____ theNGC using _____ gauge _____ behavior based _____ voice fluctuations?
 _____ the _____ capable _____ detecting rudeness _____ voice patterns _____ Artificial Intelligence to _____?
 Is _____ theNGC uses _____ intelligence _____ to _____ impoliteness through phone _____?
 Is _____ voice _____ through artificial intelligence to _____ behavior over _____?
 _____ NGC _____ intelligence _____ call _____ and _____ identifying levels of discourtesy?
 Is the _____ in voice patterns because _____ the use _____ artificial _____?
 _____ NCG _____ of _____ voice patterns _____ using _____ to Monitor agents' tone?
 Does _____ employ technology _____ track call _____ identify _____?
 Does the NCG have _____ detect _____ patterns and _____ tone?

_____ use _____ intelligence-based _____ monitor agent tone _____ and to identify inappropriate _____?
 _____ NGC able to _____ artificial _____ to identify _____ based _____?
 Is the NGC using technology _____ detect _____ agents' _____ on _____?
 _____ use artificial _____ track call _____ and _____ levels of _____?
 Is _____ intelligence used _____ monitor _____ phone calls _____ rudeness _____ vocal modification?
 _____ intelligence _____ deployed _____ used to _____ tones during a phone call?
 _____ the _____ able _____ in voice _____ and use _____ Intelligence to _____ agents' _____?
 Could the _____ tools used _____ the NGC have _____ used _____ identify _____ phone call?
 _____ the NGC _____ technology to detect _____ agents' tone _____?
 Did NGC _____ monitor call _____ their agents _____ levels of discourtesy?
 _____ the _____ intelligence tools deployed _____ NGC _____ identify _____ tones?
 _____ NGC _____ that tracks _____ and identifies impoliteness?
 _____ Artificial _____ to detect call _____ and _____ of impoliteness.
 Should _____ NGC use technology _____ track _____ impoliteness?
 Does the NGC use _____ Intelligence _____ detect _____?
 _____ using artificial _____ tools _____ agents' _____ calls and to detect rudeness?
 It _____ possible _____ agents' tones are monitored _____ telephone lines for detecting rudeness _____.
 Does _____ artificial intelligence _____ rudeness _____ voice patterns?
 Natural _____ might use _____ Intelligence to _____ rudeness _____ calls _____ voice _____.
 _____ NGC _____ to _____ and assess _____ tone on calls.
 _____ the NGC _____ intelligence to _____ assess the _____ of its _____ and _____?
 _____ use artificial _____ to _____ tone and classify rudeness _____ conversations?
 _____ NGC _____ artificial _____ to monitor _____ or rudeness?
 Might _____ intelligence be _____ to detect rudeness and _____?
 Does the NGC _____ to _____ call tone _____ ofoliteness?
 _____ intelligence tools used by the NGC be _____ to _____ during _____ calls?
 Are _____ analyzing tools _____ by NGC used _____ on _____ phone?
 _____ NCG _____ rudeness in voice patterns _____ machine _____ to _____ agents' tone?
 The _____ might _____ Artificial Intelligence _____ rudeness in _____.
 _____ the NCG capable _____ detecting rudeness _____ the use _____ AI _____?
 Is it _____ that NGC _____ to track _____ and rudeness?
 Is the _____ to detect rudeness _____ voice _____ and _____ monitor _____ voice?
 Is the NCG able _____ in voice patterns _____ artificial _____?
 Does _____ tools to _____ via voice patterns?
 Does _____ use artificial intelligence _____ levels through _____?
 Is _____ true _____ NGC _____ to identify _____ on _____ call?
 Is _____ technology to detect rudeness _____ agents' tone _____ calls?
 _____ NGC _____ artificial _____ to _____ the agents _____ detect rudeness?
 Natural _____ may _____ to identify rudeness on _____ based _____ voice _____.
 _____ an automated system to _____ tones from _____ during phone _____?
 _____ natural _____ to analyze tones _____ calls and identify rudeness?
 Does _____ NCG have _____ detect rudeness _____ using Artificial Intelligence?
 _____ using _____ to _____ rude behavior based on _____ fluctuations _____ variations?
 _____ the NGC _____ to _____ rudeness or _____ agents' _____ on _____ calls?
 Is the _____ through _____ to analyze _____ during phone conversations?
 _____ intelligence tools be _____ the _____ tone and _____ live phone conversations?
 Do NGC _____ artificial intelligence to monitor _____ tone _____ identify rudeness?
 Does the _____ use technology _____ call _____ identify _____?
 Is _____ NCG _____ in voice patterns _____ Artificial Intelligence?
 Is it _____ the NGC uses _____ to track _____ call's _____ and _____ impolite?

Is _____ using technology to _____ rudeness _____ assessment of _____ on _____ ?
 _____ the _____ intelligence _____ detect _____ and levels of impoliteness?
 _____ use _____ intelligence to _____ tone and impoliteness?
 _____ theNGC using _____ to _____ to assess _____ tone _____ phone calls?
 _____ the NCG capable of detecting _____ voice patterns _____ to watch _____ ?
 DidNGC use artificial intelligence to _____ call _____ of _____ and _____ of _____ vocal patterns?
 _____ use an automated system to _____ calls?
 Does _____ uses tools _____ voice _____ and detect rudeness?
 Could the artificial intelligence _____ been used to _____ rude _____ calls?
 Is it possible _____ intelligence to monitor _____ and identify rudeness?
 CanNGC _____ artificial _____ detect _____ of rudeness through _____ ?
 Is it possible for _____ NCG to _____ in voice _____ use Artificial _____ tone?
 _____ NGC employing _____ intelligence driven _____ to _____ of _____ agents on call and _____ detect _____ ?
 _____ the artificial intelligence _____ used _____ NGC _____ to _____ rude tones on _____ ?
 Does _____ technology _____ detect _____ on voice patterns?
 _____ the _____ technology to _____ tone of phone _____ to detect _____ ?
 Is _____ software is _____ theNGC to track _____ and to identify impoliteness?
 Does NGC _____ to detect _____ voice patterns?
 Is _____ to detect rudeness _____ patterns _____ use _____ to discern _____ tones?
 Could artificial _____ deployed by _____ identify rude tones _____ calls?
 _____ artificial intelligence to _____ rudeness _____ voice modification?
 Is _____ NCG _____ to detect rudeness in voice _____ Artificial _____ watch _____ ?
 Is the NCG able _____ detect rudeness _____ and useArtificial Intelligence _____ ?
 Does _____ use _____ to monitor _____ agent's _____ and _____ rudeness?
 _____ agents' _____ by NGC through telephone _____ for _____ with _____ help _____ artificial _____ .
 _____ thatNGC uses tools _____ and look for voice _____ ?
 _____ companies using Artificial Intelligence _____ rudeness _____ based _____ voice patterns?
 _____ the automated system used to _____ rude _____ agents _____ ?
 _____ said _____ NGC _____ detect rudeness and look at voice _____ ?
 Is it using _____ to _____ agent _____ on phone _____ and _____ vocal _____ ?
 _____ to _____ how rude agents _____ on the phone?
 Does the _____ technology _____ detect rudeness _____ assess _____ on phone _____ ?
 _____ intelligence _____ monitor agents' voice _____ and detect rudeness?
 _____ it _____ company _____ software _____ track the call's tone and rudeness?
 _____ possible that the _____ intelligence _____ deployed by _____ been _____ identify rude _____ during the phone _____ .
 _____ NGC using _____ to detect rudeness or _____ of _____ calls?
 _____ agents' _____ through _____ for _____ and _____ levels of rudeness _____ the _____ AI-powered systems using voice?
 _____ there an _____ Intelligence _____ tracks _____ and _____ behavior in calls made _____ ?
 Is _____ NGC using technology _____ assess agents' _____ on _____ calls, _____ rudeness?
 Is _____ NCG capable _____ detecting _____ patterns through _____ of _____ intelligence?
 Is _____ using technology _____ detect _____ used on _____ phone?
 Is _____ using _____ tools _____ automatically measure rude _____ on _____ fluctuations?
 _____ use automated tools _____ detect _____ based _____ patterns?
 Can _____ Artificial Intelligence to detect rudeness _____ ?
 Is _____ true that _____ NGC uses _____ to _____ on _____ phone?
 _____ companies might use artificial intelligence _____ on _____ patterns on _____ .
 Is _____ NGC _____ to detect _____ rudeness using artificial intelligence?
 _____ technology _____ assess agents' tone on phone calls _____ detect _____ ?
 _____ possible that _____ artificial _____ to identify _____ monitor _____ tone over _____ lines?
 Is the _____ capable _____ detecting rudeness _____ patterns because _____ ?

Does _____ Artificial intelligence to _____ rudeness _____ tone?

Are _____ tones monitored by _____ for identifying and _____ of rudeness _____ the help _____ Artificial _____?

Does _____ NGC use _____ intelligence _____ rudeness through _____?

Would the NGC _____ voice _____ recognition _____ classify _____ and _____ during _____ phone _____?

_____ possible that NGC employs _____ determine call _____ and _____?

_____ NGC use tools _____ detect _____ voice _____?

Is _____ rudeness in _____ patterns and _____ artificial _____ monitor agents' tone?

_____ using _____ detect rudeness and agents' _____ on calls?

_____ the _____ using _____ detect rudeness in their agents _____?

_____ the NGC use artificial intelligence _____ detect rudeness?

_____ intelligence _____ be used _____ the _____ to _____ in agents' _____ patterns.

_____ NCG able to detect _____ in voice _____ tools _____ watch agents?

Is _____ true _____ uses _____ detect rudeness and look at _____?

Does NGC use _____ track call _____ impoliteness?

Is the _____ able to _____ rudeness _____ patterns, through the _____?

Can NGC _____ artificial intelligence _____ over _____ lines and detect instances _____?

_____ the NCG able _____ detect _____ voice _____ use artificial _____ to assess _____?

_____ the _____ capable of _____ rudeness _____ patterns and _____ Monitor agents' tone?

_____ natural gas companies _____ artificial intelligence to _____ rudeness _____?

Is _____ to detect rudeness in voice _____ Intelligence _____ monitor agents?

_____ NGC _____ intelligence _____ to _____ assess _____ voice _____ its agents and detect _____?

Is it true that _____ a _____ to track _____ call's _____?

Does NGCs _____ an automated _____ during calls?

_____ NGC employing _____ driven _____ to always _____ the voice _____ agents _____ rudeness?

_____ of _____ in voice patterns _____ Artificial Intelligence to _____ agents' tone?

_____ the NCG _____ detect _____ patterns using Artificial Intelligence?

Does NGC use artificial intelligence _____ agent's _____ phone _____ identify _____?

_____ the NCG _____ to detect _____ in _____ and use _____ Intelligence _____ watch _____?

Is the _____ intelligence to detect rudeness _____ agents' _____?

Does that _____ NGC uses _____ rudeness and look at _____?

Is _____ NCG capable of _____ rudeness _____ patterns by _____ Artificial _____.

Does _____ NGC _____ technology _____ and _____ call tone?

Is the NCG able _____ voice patterns _____ tools to monitor _____?

_____ it _____ that NGC _____ to determine _____ tone and level _____?

_____ able to _____ in voice patterns through the _____ of Artificial _____?

_____ the NCG able _____ voice patterns and _____ Artificial Intelligence _____?

Does _____ NGC _____ technologies _____ call _____ and identify _____?

Artificial Intelligence _____ Natural Gas _____ on _____ and analyze _____ patterns.

The NGC uses _____ tone _____ phone calls or autonomously _____.

_____ NGC _____ intelligence to _____ agent's phone _____ and find _____?

Does _____ NCG have the _____ detect _____ voice patterns and _____ tone _____ Artificial _____?

_____ using automated _____ constantly _____ tone _____ phone calls and _____ detect rudeness?

_____ the voice-pattern _____ tools _____ NGC _____ monitor rude _____ on _____ phone?

_____ NCG _____ the _____ to detect _____ in _____ and use _____ Intelligence _____ to monitor _____.

Is it possible that _____ uses _____ intelligence _____ monitor _____ over _____ and to _____ rudeness _____?

Does the NGC _____ artificial _____ monitor _____ tone _____ identify rudeness?

_____ NGC _____ autonomously detect _____ and assess agents' tone on _____?

Does _____ _____ monitor agent's _____ tone and _____ rudeness?

_____ the _____ able _____ rudeness in voice patterns _____ Intelligence?

_____ NGC use _____ detect rudeness _____ voice pattern?

Is _____ intelligence _____ constantly detect _____ and assess _____ voice _____ agents?

Is _____ to detect rudeness _____ voice _____ using _____ Intelligence?

_____ the NCG able to _____ patterns _____ use _____ Intelligence to monitor _____.

_____ automated _____ to gauge _____ behavior based on voice _____?

_____ artificial intelligence to detect _____ track agents' verbal _____?

_____ artificial intelligence to automatically gauge rude behavior _____ the _____ phone?

Is _____ true that _____ software _____ determine _____ and impoliteness _____ able to _____ rudeness in voice _____ agents' tone _____ Artificial Intelligence.

_____ NGC use _____ for _____ detection?

Could _____ be _____ the _____ the _____ have been used to _____ rude _____ during _____ phone call?

Is voice-pattern _____ Intelligence _____ deployed _____ monitor rude tones over _____?

Can _____ use artificial intelligence _____ through _____ patterns?

_____ an _____ employed _____ detect rude agents during _____ calls?

Does NGC _____ tools to _____ through _____?

Is _____ using artificial intelligence-driven _____ phone calls and detect rudeness?

Is it _____ use software _____ tone and impoliteness? _____ technology used _____ monitoring call _____ their _____ and _____ identifying levels _____ on vocal patterns?

Does _____ artificial _____ detect _____ on voice patterns.

Does the _____ ability _____ rudeness in _____ patterns _____ technology?

Are voice-pattern _____ used _____ NGC to _____ rude _____ over the _____?

_____ it _____ gas _____ use Artificial Intelligence _____ identify _____ on calls?

_____ tools that use artificial _____ to _____ rudeness and _____ tone _____ the _____?

_____ the NCG _____ of detecting rudeness _____ patterns, _____ using artificial _____ to _____?

_____ true _____ a software that _____ call's _____ and levels _____ impolite?

_____ NGC using artificial intelligence _____ assess _____ tone on calls _____?

_____ the _____ capable of _____ rudeness in _____ and using _____ to _____ agents?

Is _____ NCG able _____ detect _____ and using artificial _____ assess _____ tone?

How _____ using _____ to _____ rudeness and _____ agent's _____ mannerisms?

_____ Norbert's Global _____ use artificial intelligence-based _____ gauge agent demeanor _____ the _____?

Does the NGC use _____ to detect _____?

Maybe the _____ intelligence tools deployed by _____ have _____ tones _____ calls?

_____ to _____ rudeness via voice _____?

Does the NGCs employ _____ automated system _____ detect _____?

Is the _____ using _____ Intelligence _____ discover _____ voices?

Can _____ NCG _____ rudeness _____ voice patterns _____ intelligence?

Is NGC _____ intelligence to _____ behavior _____ on _____ fluctuations?

_____ the _____ using _____ Intelligence to _____ rudeness _____ agents' _____ patterns.

Is _____ of _____ agent's phone tone and _____?

_____ recognition _____ detect poor _____ demeanor?

_____ the _____ the ability to _____ rudeness in _____ patters _____ use _____ intelligence?

_____ the _____ modulation looked _____ Artificial _____ to _____ rude behavior _____ conversations?

Is _____ capable of detecting rudeness _____ through _____ of _____ intelligence?

_____ NGC use technology to track _____ rudeness?

Is it _____ Intelligence _____ detect rudeness through voice _____.

Does the _____ use _____ to detect _____ impoliteness?

Is NGC using _____ automatically _____ rude behavior based _____ voice _____?

_____ the _____ employ _____ system to _____ rude agents?

_____ NGC use _____ intelligence tools to _____ rudeness _____?

Is it true NGC _____ to _____ impoliteness?

The _____ tools _____ by NGC _____ been used to _____ tones during _____.

Does _____ use _____ intelligence to _____ tone over _____ lines _____ rudeness _____ voice patterns?
 _____ the _____ patterns _____ the use of Artificial Intelligence?

Is _____ of detecting _____ in _____ patterns _____ Artificial Intelligence tools _____ agents?

Does the NCG _____ the _____ rudeness in voice _____ Artificial _____ assess agents' tone.
 _____ the NCG _____ rudeness in voice _____ Artificial Intelligence
 _____ NCG _____ of detecting rudeness _____ voice _____ Artificial Intelligence.

Is _____ gas _____ artificial _____ rudeness and tones _____ calls?

Does the _____ Artificial _____ to _____ call _____ and _____ levels of _____?
 _____ tools _____ by NGC be used to monitor _____ calls?
 _____ tools to _____ rudeness via voice _____?
 _____ use Artificial _____ rudeness levels through _____ patterns?

Does NGC use _____ intelligence _____ track _____ tone _____ rudeness?
 _____ the NGC _____ intelligence to _____ and _____ of rudeness?

Is _____ artificial intelligence tools to _____ impoliteness _____ phone _____?
 _____ NGC using artificial _____ tools _____ detect _____ assess _____ voice?
 _____ it true that NGC _____ determine _____ tone and _____?
 _____ tools being _____ to assess the voice of _____ detect rudeness?

Is the _____ using technology to _____ tone _____ calls or _____?

Are agents' _____ monitored _____ telephone _____ detecting _____ the help of artificial _____?
 _____ artificial intelligence _____ rudeness in their agents voice?
 _____ it possible _____ natural _____ intelligence _____ levels based on voice patterns?

Is NGC using artificial intelligence to _____ agent's _____ and identify _____?

Does _____ use artificial _____ track _____ detect rudeness?
 _____ rudeness _____ on voice patterns?

Does the word "NGC _____ tools _____ agent tone, detect _____ voice _____

Does _____ that the NGC _____ tools _____ at _____ patterns and detect _____?

Does _____ use artificial _____ rudeness _____ monitor _____ phone tone?

Artificial _____ may _____ used _____ the NCG _____ detect _____ in agents _____.
 _____ Intelligence _____ by the NCG to monitor agents' _____?

_____ the _____ capable _____ detecting _____ in voice patterns _____ using Artificial _____ agents' _____?

Is NGC using artificial intelligence _____ agents' tone on _____ and _____ detect _____?
 _____ use _____ intelligence to monitor _____ phone _____ to identify rudeness?
 _____ NGC _____ using _____ intelligence to identify rudeness _____ modulation _____?
 _____ the NGC _____ technology _____ assess agents' _____ or to detect _____?

Can _____ use _____ to detect rudeness _____ patterns?
 _____ using Artificial Intelligence to gauge _____ based _____ fluctuations?
 _____ NGC _____ rudeness _____ patterns?

_____ agents' tones _____ by NGC through telephone lines _____ and _____ of rudeness _____ the _____ of _____ systems _____

Is _____ that _____ uses software to _____ tone _____ of impoliteness?

Is the NGC _____ artificial _____ to _____ tone _____ phone _____ to detect rudeness?

Is it possible that NGC uses _____ monitor agent's _____ telephone _____ rudeness _____?

Is _____ NCG _____ detect _____ in voice patterns _____ Artificial _____ assess _____ tone?
 _____ the NGC capable _____ through voice _____?

Do they _____ to _____ and identify rudeness?
 _____ voice-pattern analyzing artificial _____ tools _____ by NGC to _____ the _____?

Is _____ that NGC uses software _____ call tone _____ level _____?
 _____ using Artificial Intelligence _____ to _____ rude _____ based on _____?

Is _____ NCG _____ technology to _____ agents' tone _____ calls?

Does _____ use _____ intelligence _____ monitor the _____ phone _____ and _____?

Does _____ mean the NGC uses tools to _____ detect _____?

____ the company use technology to ____ ____ ____ identify ____ ?
 ____ ____ ____ artificial intelligence ____ ____ agent's tone ____ the phone ____ identify rudeness?
 ____ NGC ____ ____ Intelligence tools to detect ____ on ____ ?
 ____ ____ ____ artificial ____ tools used by NGC ____ ____ ____ identify rude ____ during ____ ?
 ____ ____ NCG able ____ detect ____ ____ voice patterns through ____ ____ of artificial intelligence?
 Is it possible for ____ ____ ____ measure ____ behavior ____ on ____ ?
 ____ the NCG utilizing Artificial Intelligence ____ ____ rudeness ____ ____ ?
 Is ____ using ____ intelligence driven tools ____ ____ rudeness and ____ ____ agents?
 ____ NGC use technology ____ monitor ____ ____ and identify rudeness ____ the ____ ?
 Is ____ technology used to track call ____ ____ ____ ?
 ____ use ____ intelligence to ____ ____ rude agents are ____ the ____ ?
 Is it true ____ ____ ____ to determine call tone ____ ____ ?
 Are ____ gas ____ using artificial ____ to ____ ____ on voice ____ ?
 ____ the ____ using technology to ____ ____ on ____ ____ assess ____ tone?
 ____ NGC ____ ____ to ____ rudeness via voice modulation ____ ?
 Is the ____ ____ to detect rudeness ____ voice patterns ____ use artificial ____ ____ ____
 ____ ____ use Artificial intelligence to ____ ____ tone and ____ ?
 ____ the ____ ____ to ____ ____ in voice ____ and using ____ ____ to Monitor agents' ____ ?
 ____ the ____ ____ to ____ rudeness in voice ____ and use artificial intelligence ____ ____ ____ ?
 ____ ____ using artificial ____ to monitor call tones and ____ ____ ____ ?
 ____ ____ use ____ ____ to detect ____ tone and rudeness.
 Does the ____ ____ technology ____ ____ call ____ and ____ rudeness?
 ____ ____ ____ that NGC uses a software that ____ the call's ____ and ____ ?
 ____ the ____ capable ____ ____ rudeness in voice ____ and using ____ ____ ?
 ____ ____ able ____ use artificial ____ to ____ agent's tone ____ ____ and identify ____ automatically?
 Is ____ NCG able to ____ rudeness in voice ____ ____ Monitor agents' ____ ?
 ____ ____ ____ Artificial Intelligence to detect ____ in agents' ____ ?
 ____ it possible for ____ ____ ____ automatically ____ rude ____ based ____ ____ fluctuations over the ____ ?
 Is the NGC ____ technology to detect ____ or ____ agents' ____ ____ ____ .
 ____ NGC use ____ intelligence ____ ____ rudeness ____ monitor the ____ tone over ____ ____ lines?
 ____ the NCG capable ____ ____ ____ in voice ____ and ____ artificial ____ ____ detect ____ tone?
 ____ is possible ____ agents' ____ ____ monitored through telephone lines for identifying ____ ____ assessing ____ ____ rudeness with
 the ____ ____ ____ .
 Would NGC ____ Artificial ____ ____ ____ agent's tone and classify ____ ____ live phone ____ ?
 Is an automated ____ employed to ____ ____ ____ agents on ____ ____ ?
 ____ ____ NCG able ____ detect rudeness ____ voice patterns ____ Artificial ____ ?
 ____ the ____ ____ detecting rudeness in ____ patters ____ using artificial ____ to assess ____ ____ ?
 Is voice-pattern ____ ____ tools deployed by NGC ____ monitor ____ ____ over ____ ____ ?
 Is the ____ ____ intelligence to ____ ____ in ____ voice?
 Natural ____ companies ____ use ____ Intelligence to ____ tones on ____ ____ rudeness.
 Is ____ ____ to monitor agent's ____ tone ____ ____ rudeness?
 Is it true ____ NGC uses ____ ____ keep track ____ the ____ ____ and ____ ____ ?
 ____ ____ use ____ ____ ____ agent's tone on the phone ____ ____ rudeness ____ on voice ____ ?
 Is ____ ____ ____ detect rudeness in ____ ____ and use ____ Intelligence ____ ____ watch agents.
 ____ ____ using ____ ____ ____ automatically measure rude behavior ____ ____ voice fluctuations?
 ____ ____ NCG capable of detecting ____ ____ ____ patterns ____ ____ help ____ Artificial Intelligence.
 Is ____ NGC using ____ to detect rudeness ____ ____ ____ tone on ____ ____ ?
 ____ the NCG capable ____ detecting rudeness ____ ____ ____ using artificial ____ .
 ____ the ____ capable of ____ ____ in ____ ____ and using artificial intelligence ____ to ____ ____ ?
 Does ____ ____ Artificial ____ ____ identify rudeness via ____ patterns?
 Is ____ ____ artificial intelligence-driven tools ____ constantly ____ agents' ____ ____ phone calls and ____ autonomously ____ ____ ?

Does ____ use Artificial Intelligence ____ phone tone ____ detect ____?

Is the NCG ____ detecting ____ and using Artificial ____ assess ____ voice?

____ uses tools ____ detect ____ and ____ at voice Patterns?

Does the ____ technology ____ and identify rudeness.

Is ____ NCG ____ Artificial ____ to detect ____ their ____ voices?

Is ____ using artificial ____ tools to constantly ____ the ____ agents on ____ rudeness?

Is ____ analyzing AI ____ by ____ to ____ tones over the ____?

____ use artificial ____ detect rudeness through ____ voice patterns ____?

Is the ____ rudeness in ____ patterns using ____?

____ NGC ____ intelligence to constantly ____ agents' tone on phone calls ____?

____ NGC using artificial ____ tools ____ the voice ____ its ____ on call ____ to ____ rudeness?

____ NGC ____ tools ____ constantly ____ agents' tone on ____ and detect rudeness?

Does ____ software ____ call tone and identifies ____ impoliteness?

____ NGC ____ technology to identify ____ call tone?

____ voice modulation looked at ____ detect ____ behavior during phone ____?

____ it ____ NGC ____ constantly ____ agents' ____ on phone calls ____ rudeness based on vocal ____?

Is ____ using ____ intelligence to constantly ____ of its ____ rudeness?

Is there a ____ for NGC ____ on voice fluctuations?

____ theNGC ____ Artificial ____ detect ____ tone?

____ NGC ____ an artificial ____ system for ____ detection?

Is there ____ that ____ tone ____ recognizes rude ____ agents calls?

____ NGC ____ Artificial ____ tools to detect rudeness based ____?

Does ____ Global Corporation use ____ rudeness and ____ during ____ calls?

____ use artificial intelligence ____ monitor agent's ____ over the ____ and ____?

Does NGC ____ artificial intelligence ____ and ____ phone tone?

____ the artificial intelligence ____ by NGC have ____ identify rude tones ____?

____ the NGC ____ artificial intelligence ____ constantly assess agents' ____ on ____ and ____ autonomously ____ rudeness ____?

____ NGC ____ technologies ____ rudeness ____ voice patterns?

Could ____ use ____ to ____ and ____ the ____ telephone mannerisms?

____ NCG ____ the ability ____ detect ____ voice ____ use ____ intelligence to monitor agents' tone?

Is ____ capable of ____ voice patterns and ____ intelligence to ____ agents' ____?

Is NGC ____ rudeness ____ voice ____?

____ able ____ in ____ with the use of AI tools?

____ the NCG ____ of ____ voice patterns and ____ artificial ____ to ____ agents' voice ____?

____ NCG ____ use Artificial ____ to ____ rudeness ____ agents ____ patterns.

____ the ____ modulation ____ intelligence ____ detect rude behavior ____ phone calls?

Is ____ tone on calls and to detect rudeness?

____ use artificial intelligence ____ rudeness ____ calls based on ____ patterns?

Is it ____ to identify impoliteness ____ track ____ call's tone?

____ tones ____ telephone ____ for identifying and ____ levels of ____ with the ____ artificial intelligence.

Is ____ using ____ to constantly assess agents' ____ calls, and ____ detect ____?

Is the NCG capable ____ detecting ____ in voice ____ use ____?

____ NGC use tools ____ monitor ____ over the ____ rudeness ____ voice patterns?

____ NGC ____ intelligence ____ rudeness via voice signals?

____ the NGC use Artificial Intelligence ____ modulation patterns?

Is ____ for NGC to ____ to ____ rudeness through analyzing ____ modulation ____?

Is it ____ NGC uses ____ to decide ____ of impoliteness?

Is there an artificial intelligence ____ behavior ____ calls made ____ NGC ____?

Does ____ intelligence to watch agent's ____ tone ____ identify ____?

Does ____ NGC use ____ intelligence ____ detect ____ and monitor ____ phone?

Does _____ have _____ ability _____ detect _____ voice patterns _____ artificial _____ to assess agents' tone?
 _____ the NGC use artificial intelligence _____ the _____ over the _____ rudeness?
 _____ NGC _____ tracks _____ tone and auto-identifying levels _____ impoliteness?
 Is _____ using _____ intelligence-driven _____ to constantly assess _____ tone _____ calls _____ ?
 Is it _____ uses a software _____ impoliteness _____ call?
 _____ the _____ the ability _____ detect _____ use technology to Monitor agents' tone?
 Is _____ using Artificial Intelligence to _____ voice fluctuations?
 _____ using artificial intelligence to gauge _____ patterns?
 _____ it _____ artificial intelligence for monitoring _____ demeanor _____ identifying rudeness?
 The NCG could detect _____ in voice _____ and _____ assess _____ .
 Is it _____ that _____ used _____ track the call's _____ and _____ of impolite?
 _____ is _____ artificial intelligence tools to _____ and agent's _____ phone.
 _____ using _____ to monitor agent's voice _____ the _____ and identify _____ ?
 Can agents' tones _____ monitored _____ lines _____ rudeness with the help _____ ?
 Is _____ gas companies _____ intelligence to _____ rudeness _____ based _____ voice patterns?
 _____ able to detect _____ voice patterns _____ Intelligence tools?
 Is theNGC _____ track call _____ and _____ rudeness?
 Is it _____ that theNGC _____ to identify impoliteness _____ the call's _____ ?
 Is the NCG _____ of _____ in voice _____ and _____ artificial _____ to _____ ?
 _____ the NGC using technology to detect rudeness _____ tone _____ ?
 _____ use artificial _____ to _____ rudeness _____ the phone?
 _____ NGC _____ rudeness via _____ ?
 Is _____ using Artificial _____ to determine _____ behavior _____ voice _____ ?
 Is the NCG using _____ to _____ agents' _____ patterns?
 _____ theNGC _____ to constantly assess _____ calls _____ to autonomously detect rudeness level?
 Is _____ assess the voice of _____ agents and to detect rudeness?
 Is _____ able _____ track _____ tone _____ identify rudeness?
 Does _____ software _____ track call tone and _____ ?
 How about _____ detect rudeness _____ monitor _____ agent's _____ mannerisms?
 _____ system _____ to detect rude tones from _____ during _____ calls?
 _____ NGC _____ Artificial Intelligence to constantly _____ agents' _____ on _____ and autonomously _____ ?
 Does _____ an automated _____ tones from agents?
 _____ the voice _____ through artificial _____ analyze _____ detection levels _____ phone conversations?
 Could _____ artificial intelligence _____ theNGC identify _____ during _____ phone call?
 _____ able to detect _____ in _____ use technology _____ monitor agents' tone?
 Is _____ NGC uses _____ track _____ call's tone and _____ of impolite?
 _____ the _____ using _____ to detect _____ based _____ agents' _____ the _____ calls?
 How _____ using artificial intelligence _____ call _____ of _____ agents _____ levels _____ discourtesy based _____ patterns?
 Is the NGC _____ artificial intelligence _____ call _____ ?
 _____ artificial _____ by _____ used to monitor rude tones during phone _____ .
 _____ tones monitored by NGC through _____ lines for _____ automatically _____ rudeness with the _____ intelligence?
 Does _____ NGC use software _____ tone _____ identify _____ ?
 Does _____ artificial _____ to _____ rudeness and monitor _____ patterns?
 _____ Artificial Intelligence _____ detect rudeness _____ agent's phone tone?
 _____ system employed to _____ rude tones _____ agents _____ calls?
 DoNGC _____ monitor agent's _____ over _____ lines _____ identify rudeness automatically?
 Are agents' tones _____ NGC _____ lines for _____ and automatically _____ levels _____ help _____ artificial intelligence?
 _____ NGC _____ artificial intelligence-driven _____ continuously _____ agents' _____ phone calls _____ detect rudeness?
 _____ that mean _____ uses _____ to _____ and _____ at voice _____ ?

Is _____ to _____ rudeness based on agents' _____ phones?
 _____ the _____ able _____ detect rudeness in voice patterns _____ AI?
 Is it _____ thatNGC uses _____ software to track _____ the _____ impolite?
 _____ that means that _____ uses tools _____ detect _____ and _____ at _____?
 Does NGC _____ artificial _____ detect _____ through voice _____.
 _____ NCG using _____ Intelligence _____ detect _____ agents voice patterns?
 Is _____ a software to _____ from the _____ tone?
 _____ NGC _____ Artificial Intelligence to _____ assess agents' _____ phone _____ to _____ rudeness?
 _____ NGC use _____ intelligence _____ identify _____ and _____ agent's _____ telephone lines?
 Is NCG using _____ to _____ and monitor _____?
 IsNGC using _____ constantly _____ agents' _____ on _____ autonomously detect rudeness level?
 Does that mean _____ uses _____ rudeness and look _____ voice _____?
 _____ artificial intelligence _____ monitor _____ over the phone and _____ automatically?
 _____ theNGC _____ artificial intelligence _____ identify _____ via _____ patterns?
 Is _____ able _____ assess agents' _____ Artificial Intelligence _____ rudeness in _____ patterns.
 DoesNGC use _____ to monitor _____ calls _____ identify inappropriate behavior?
 Is it possible _____ artificial _____ detect rudeness via voice _____?
 Is _____ true _____ NGC uses a _____ and rudeness?
 Is _____ an _____ for measuring _____ and _____ impoliteness _____ by _____?
 _____ theNGC _____ artificial intelligence to _____ assess the voice _____ its _____ to detect _____?
 _____ the _____ using technology _____ detect _____ or assess _____ on _____?
 _____ rudeness _____ voice patterns and use artificial intelligence _____ monitor _____?