



[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:**

AN/"NeuStar, Inc": 57 patents.

*Hits 1 through 50 out of 57*[Final 7 Hits](#)[Jump To](#)[Refine Search](#)

<b>PAT. NO.</b>	<b>Title</b>
1 <a href="#">11,146,676</a>	<a href="#">Systems and methods for automatically authenticating communications with a calling device</a>
2 <a href="#">11,108,562</a>	<a href="#">Systems and methods for verifying a route taken by a communication</a>
3 <a href="#">11,057,516</a>	<a href="#">Systems and methods for providing context data associated with a communications session to the called device</a>
4 <a href="#">11,042,662</a>	<a href="#">Data aggregation system for enabling query operations on restricted data that originates from multiple independent multiple sources</a>
5 <a href="#">11,025,428</a>	<a href="#">Systems and methods for enabling trusted communications between controllers</a>
6 <a href="#">11,012,240</a>	<a href="#">Methods and systems for device authentication</a>
7 <a href="#">10,979,560</a>	<a href="#">Computing device and system for rendering contact information that is retrieved from a network service</a>
8 <a href="#">10,958,725</a>	<a href="#">Systems and methods for distributing partial data to subnetworks</a>
9 <a href="#">10,904,352</a>	<a href="#">System and method for facilitating routing</a>
10 <a href="#">10,887,457</a>	<a href="#">Systems and methods for providing calling party information</a>
11 <a href="#">10,834,066</a>	<a href="#">Secure domain name system</a>
12 <a href="#">10,694,320</a>	<a href="#">Methods and apparatus to enable device based geo-location messages</a>
13 <a href="#">10,693,840</a>	<a href="#">Method for distributing contact information between applications</a>
14 <a href="#">10,652,388</a>	<a href="#">Communication systems and methods for causing display of visual content on a screen associated with a calling device</a>
15 <a href="#">10,547,739</a>	<a href="#">Computing device and system for rendering contact information that is retrieved from a network service</a>
16 <a href="#">10,404,472</a>	<a href="#">Systems and methods for enabling trusted communications between entities</a>
17 <a href="#">10,356,097</a>	<a href="#">Domain name system and method of operating using restricted channels</a>
18 <a href="#">10,339,330</a>	<a href="#">Data aggregation system for enabling query operations on restricted data that originates from multiple independent multiple sources</a>
19 <a href="#">10,277,735</a>	<a href="#">Individual telephone number assignment</a>
20 <a href="#">10,244,107</a>	<a href="#">Systems and methods for causing display of a reputation indicator associated with a called party</a>

- 21 [10,244,072](#)  [System and method for facilitating routing](#)
- 22 [10,230,761](#)  [Method and system for detecting network compromise](#)
- 23 [10,225,722](#)  [System and method for delivering short message service text to call centers](#)
- 24 [10,117,609](#)  [Method for distributing contact information between applications](#)
- 25 [10,108,818](#)  [Privacy-aware query management system](#)
- 26 [10,097,647](#)  [Method and system for predicting a geographic location of a network entity](#)
- 27 [10,089,411](#)  [Method and apparatus and computer readable medium for computing string similarity metric](#)
- 28 [10,033,863](#)  [Determining porting histories for telephone numbers](#)
- 29 [9,955,003](#)  [Computing device and system for rendering contact information that is retrieved from a network service](#)
- 30 [9,898,501](#)  [Method and system for performing transactional updates in a key-value store](#)
- 31 [9,871,794](#)  [Domain name system and method of operating using restricted channels](#)
- 32 [9,706,402](#)  [System and method for secure device authentication](#)
- 33 [9,697,476](#)  [System and method for utilizing a model to process big data](#)
- 34 [9,674,222](#)  [Method and system for detecting network compromise](#)
- 35 [9,648,004](#)  [Secure domain name system](#)
- 36 [9,636,053](#)  [Method for distributing contact information between applications](#)
- 37 [9,602,622](#)  [Flexible caching of resource oriented web services](#)
- 38 [9,602,616](#)  [System and method for facilitating routing](#)
- 39 [9,521,240](#)  [System and method for delivering text messages to call centers](#)
- 40 [9,356,942](#)  [Method and system for detecting network compromise](#)
- 41 [9,282,160](#)  [Method, apparatus, and computer readable medium for flexible caching of resource oriented web services](#)
- 42 [9,172,713](#)  [Secure domain name system](#)
- 43 [9,094,811](#)  [System and method for delivering short message service text to call centers](#)
- 44 [8,892,718](#)  [Monitoring web service transactions](#)
- 45 [8,504,610](#)  [System and method for obtaining and executing instructions from a private network](#)
- 46 [8,423,634](#)  [System and method for determining cost of website performance](#)
- 47 [8,370,485](#)  [Isolating local performance variation in website monitoring](#)
- 48 [8,239,510](#)  [Method and systems for locating geographical locations of online users](#)
- 49 [8,224,959](#)  [System and method for sharing web performance monitoring data](#)
- 50 [8,126,426](#)  [System and method for assessing mobile application value](#)

