

**USPTO PATENT FULL-TEXT AND IMAGE DATABASE**[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...







**Results of Search in US Patent Collection db for:****AANM/Informatica AND AACI/"Redwood City": 28 patents.****Hits 1 through 28 out of 28**

Jump To

Refine Search

AANM/Informatica AND AACI/"Redwood City"

<b>PAT. NO.</b>	<b>Title</b>
1 <a href="#">10,970,404</a>	<a href="#">Method, apparatus, and computer-readable medium for automated construction of data masks</a>
2 <a href="#">10,958,415</a>	<a href="#">Method, apparatus, and computer-readable medium for searching polymorphically encrypted data</a>
3 <a href="#">10,904,155</a>	<a href="#">Message broker system with parallel persistence</a>
4 <a href="#">10,860,651</a>	<a href="#">Method, apparatus, and computer-readable medium for generation of missing data</a>
5 <a href="#">10,771,347</a>	<a href="#">Method, apparatus, and computer-readable medium for data breach simulation and impact analysis in a computer network</a>
6 <a href="#">10,735,471</a>	<a href="#">Method, apparatus, and computer-readable medium for data protection simulation and optimization in a computer network</a>
7 <a href="#">10,671,631</a>	<a href="#">Method, apparatus, and computer-readable medium for non-structured data profiling</a>
8 <a href="#">10,552,439</a>	<a href="#">Grid format data viewing and editing environment</a>
9 <a href="#">10,509,798</a>	<a href="#">Data flow design with static and dynamic elements</a>
10 <a href="#">10,467,219</a>	<a href="#">Exporting subset of a database</a>
11 <a href="#">10,387,195</a>	<a href="#">Method, apparatus, and computer-readable medium for performing a data exchange on a data exchange framework</a>
12 <a href="#">10,360,002</a>	<a href="#">Method, apparatus, and computer-readable medium for generating an alternative implementation of a program on one or more engines</a>
13 <a href="#">10,324,947</a>	<a href="#">Learning from historical logs and recommending database operations on a data-asset in an ETL tool</a>
14 <a href="#">10,257,211</a>	<a href="#">Method, apparatus, and computer-readable medium for detecting anomalous user behavior</a>
15 <a href="#">10,235,437</a>	<a href="#">Table based data set extraction from data clusters</a>
16 <a href="#">10,164,945</a>	<a href="#">Method, apparatus, and computer-readable medium for masking data</a>
17 <a href="#">10,135,854</a>	<a href="#">Method, apparatus, and computer-readable medium for generating a data proliferation graph</a>
18 <a href="#">10,061,816</a>	<a href="#">Metric recommendations in an event log analytics environment</a>
19 <a href="#">9,785,795</a>	<a href="#">Identifying and securing sensitive data at its source</a>
20 <a href="#">9,779,158</a>	<a href="#">Method, apparatus, and computer-readable medium for optimized data subsetting</a>
21 <a href="#">9,762,603</a>	<a href="#">Assessment type-variable enterprise security impact analysis</a>
22 <a href="#">9,672,272</a>	<a href="#">Method, apparatus, and computer-readable medium for efficiently performing operations on distinct data values</a>

- 23 [9,477,729](#)  [Domain based keyword search](#)
- 24 [9,418,237](#)  [System and method for data masking](#)
- 25 [9,336,256](#)  [Method, apparatus, and computer-readable medium for data tokenization](#)
- 26 [9,235,496](#)  [Domain centric test data generation](#)
- 27 [8,886,617](#)  [Query-based searching using a virtual table](#)
- 28 [8,799,229](#)  [Searchable archive](#)
- 

