

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/"MX Technologies Inc": 78 patents.

Hits 1 through 50 out of 78

Final 28 Hits

Jump To

Refine Search

AN/"MX Technologies Inc"

PAT. NO.	Title
1 11,093,528	Automated data supplementation and verification
2 11,093,373	Multi-platform testing automation
3 11,080,170	Multi-platform testing automation
4 11,038,875	Data aggregation using a limited-use code
5 11,012,235	Securing data based on randomization
6 11,005,833	Distributed, decentralized data aggregation
7 11,005,832	Distributed, decentralized data aggregation
8 10,963,955	Optimizing aggregation routing over a network
9 10,911,439	Aggregation platform permissions
10 10,909,027	Multi-platform testing automation
11 10,904,235	Predicting input locations for data aggregation using machine learning
12 10,891,126	On-device feature and performance testing and adjustment
13 10,872,374	Dynamically resizing bubbles for display in different-sized two-dimensional viewing areas of different computer display devices
14 10,817,997	Propensity model based optimization
15 10,789,666	Watermark security
16 10,776,838	Item level data aggregation
17 10,771,548	Data sync engine, method and software
18 10,740,792	Content presentation based on transaction history
19 10,713,730	Meter for graphically representing relative status in a parent-child relationship and method for use thereof
20 10,529,014	Dynamically resizing bubbles for display in different-sized two-dimensional viewing areas of different computer display devices
21 10,516,530	Secure data handling and storage

- 22 [10,510,113](#)  [Providing financial transaction data to a user](#)
 - 23 [10,460,391](#)  [Historical transaction-based account monitoring](#)
 - 24 [10,453,125](#)  [Transaction-based debt management and visualization](#)
 - 25 [10,367,800](#)  [Local data aggregation repository](#)
 - 26 [10,354,320](#)  [Optimizing aggregation routing over a network](#)
 - 27 [10,353,806](#)  [Multi-platform testing automation](#)
 - 28 [10,313,342](#)  [Automatic event migration](#)
 - 29 [D842,880](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 30 [D839,911](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 31 [D839,910](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 32 [D839,909](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 33 [D839,908](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 34 [D839,907](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 35 [D839,906](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 36 [D839,297](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 37 [D837,254](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 38 [10,134,018](#)  [Flexible open origination](#)
 - 39 [D829,757](#)  [Display screen or portion thereof with animated graphical user interface](#)
 - 40 [D829,756](#)  [Display screen or portion thereof with animated graphical user interface](#)
 - 41 [D826,973](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 42 [D825,607](#)  [Display screen with a graphical user interface](#)
 - 43 [D825,602](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 44 [D825,601](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 45 [10,032,146](#)  [Automatic payment and deposit migration](#)
 - 46 [D819,679](#)  [Display screen with a graphical user interface](#)
 - 47 [D819,651](#)  [Display screen or portion thereof with a graphical user interface](#)
 - 48 [9,940,669](#)  [Flexible open origination](#)
 - 49 [9,940,668](#)  [Switching between data aggregator servers](#)
 - 50 [9,940,614](#)  [Syncing two separate authentication channels to the same account or data using a token or the like](#)
-