

search URL: <https://patents.google.com/?q=ontology&assignee=palantir&oq=palantir+ontology>

id title

US-10061828-E Cross-ontology multi-master replication
US-7962495-B2 Creating data in a data store using a dynamic ontology
US-8930897-B2 Data integration tool
US-9330120-B2 Visual data importer
US-10545982-E Federated search of multiple sources with conflict resolution
US-9009171-B1 Systems and methods for active column filtering
US-9727622-B2 Methods and systems for analyzing entity performance
US-201522729-E Systems and methods for visual definition of data associations
US-201905264-E Systems and user interfaces for dynamic and interactive investigation based on automa
US-10356032-E System and method for detecting confidential information emails
US-201611045-E Simple web search
US-9965937-B2 External malware data item clustering and analysis
US-9501552-B2 Resolving database entity information
US-201426729-E Object time series
US-201600674-E Internal malware data item clustering and analysis
US-201427986-E Filter chains with associated multipath views for exploring large data sets
US-201426729-E Event matrix based on integrated data
US-201427982-E Time-sensitive cube
US-2014282121 Systems and methods for providing a tagging interface for external content
US-201504687-C Context-sensitive views
US-8938686-B1 Systems and methods for analyzing performance of an entity
US-8924872-B1 Overview user interface of emergency call data of a law enforcement agency
US-8041714-B2 Filter chains with associated views for exploring large data sets
US-2015046791 Template system for custom document generation
US-9898167-B2 Systems and methods for providing a tagging interface for external content
US-9501202-B2 Computer graphical user interface with genomic workflow
US-8838538-B1 Techniques for replicating changes to access control lists on investigative analysis dat
US-8799799-B1 Interactive geospatial map
US-8601326-B1 Data quality monitors
US-9104695-B1 Geotagging structured data
US-9727376-B1 Mobile tasks
US-201915851-E System and method for evaluating network threats and usage
US-201600486-E Malware data item analysis
US-201530971-E Systems and user interfaces for dynamic and interactive access of, investigation of, an
DE-102014213-C Data quality monitors
EP-3038002-A1 Interactive user interfaces
US-9230280-B1 Clustering data based on indications of financial malfeasance
EP-2884441-A1 Methods and systems for analyzing entity performance
US-9021260-B1 Malware data item analysis
EP-2835770-A2 Cable reader labeling
US-10223748-E Systems and user interfaces for holistic, data-driven investigation of bad actor behavio
EP-3037992-A1 Indexing using machine learning techniques

US-2015187036 Computer-implemented methods and systems for analyzing healthcare data

US-2015234549 Relationship visualizations

EP-2963577-A1 Method for malware analysis based on data clustering

DE-1020142156 Template system for generating customized documents

US-2015112998 Systems and user interfaces for dynamic and interactive simultaneous querying of mul

US-2015235334 Healthcare fraud sharing system

EP-2911078-A2 Security sharing system

US-2016048937 Automated database analysis to detect malfeasance

EP-2835745-A2 Reader snippets

US-2017052655 Interactive geospatial map

NL-2012435-C2 Data processing techniques.

US-2016180451 Systems and user interfaces for dynamic and interactive investigation of bad actor beh

US-2015046876 Long click display of a context menu

US-2017068716 System and method for sharing investigation results

US-2014258233 Cross-acl multi-master replication

US-8886601-B1 System and method for incrementally replicating investigative analysis data

US-8515912-B2 Sharing and deconflicting data changes in a multimaster database system

US-2015178743 Object modeling for exploring large data sets

US-9313233-B2 Systems and methods for detecting associated devices

DE-1020142046 Improved data integration tool

US-10552998-E System and method of generating data points from one or more data stores of data iter

US-9798787-B1 System and user interfaces for searching resources and related documents using data s

GB-2516155-A Interactive geospatial map

US-10540061-E Systems and interactive user interfaces for automatic generation of temporal represent

US-2020201855 System to generate curated ontologies

US-9881066-B1 Systems, methods, user interfaces and algorithms for performing database analysis an

US-9857960-B1 Data collaboration between different entities

US-2020012658 Systems and methods for facilitating data transformation

DE-1020141034 Data processing techniques

US-10635932-E Database systems and user interfaces for dynamic and interactive mobile image analy

EP-3336640-A1 Method for predicting faults

EP-3133510-A1 Interactive geospatial map

US-2019028846 System and method for collocation detection

US-2018174067 Machine fault modelling

US-2019020557 Methods and systems for analyzing entity performance

EP-3139328-A1 Systems and methods for structuring data from unstructured electronic data files

US-2017300197 Systems and methods for organizing and identifying documents via hierarchies and di

US-2019303868 Systems and methods for accessing and storing snapshots of a remote application in

EP-2980748-A1 Querying medical claims data

US-10572487-E Periodic database search manager for multiple data sources

EP-3139333-A1 Location-based data analysis and map creation

US-2020034417 Collaborative spreadsheet data validation and integration

US-2018349624 Systems and methods for producing, displaying, and interacting with collaborative env

US-2018024731 System for providing dynamic linked panels in user interface

US-2018196863 Systems and methods for facilitating data transformation

US-2010070427 Dynamic indexing

US-9569070-B1 Assisting in deconflicting concurrency conflicts

US-10663961-E Determining maintenance for a machine

US-2017242922 Multi-language support for dynamic ontology

US-10657273-E Systems and methods for automatic and customizable data minimization of electronic

EP-3062245-A1 Dynamic modular ontology

US-2020137200 Conducting investigations under limited connectivity

EP-3220292-A1 Systems and methods for organizing and identifying documents via hierarchies and di

US-10372879-E Medical claims lead summary report generation

US-2018024701 Cached database and synchronization system for providing dynamic linked panels in u

EP-3467682-A1 Dashboard creation and management

EP-3321825-A1 Validating data integrations using a secondary data store

US-2017277738 Temporal representation of structured information in an object model

US-9836496-B1 Multi-platform alerting system

EP-3336636-A1 Machine fault modelling

US-2019171837 Multi-user access controls in electronic simultaneously editable document editor

US-2018225031 Simplified frontend processing and visualization of large datasets

EP-3418919-A1 User interface for managing synchronization between data sources and cache database

US-10268735-E Graph based resolution of matching items in data sources

US-2018173800 Data promotion

US-10698938-E Systems and methods for organizing and identifying documents via hierarchies and di

US-10402385-E Database live reindex

US-10296617-E Searches of highly structured data

US-2020125602 System and method for querying a data repository

US-2019108291 System and method for querying a data repository

EP-3511842-A1 Concurrent automatic adaptive storage of datasets in graph databases

US-2020201524 Systems and methods for production and display of dynamically linked slide presentat

US-10572496-E Distributed workflow system and database with access controls for city resiliency

US-10628834-E Fraud lead detection system for efficiently processing database-stored data and autom

US-10650086-E Systems, methods, and framework for associating supporting data in word processing

EP-3550791-A1 Controlling access to computer resources

EP-3340080-A1 Multi-platform alerting system

EP-3425537-A1 Systems and methods for providing an object platform for datasets

US-2019370409 Data propagation and mapping system

US-2020081992 Intelligent compute request scoring and routing

US-2019108173 Entity data attribution using disparate data sets

US-10572576-E Systems and methods for facilitating data object extraction from unstructured docume

EP-3672190-A1 Detection of vulnerabilities in a computer network

US-10579647-E Methods and systems for analyzing entity performance

EP-3547153-A1 Interactive geographical map

US-2019108262 Data analysis system and method

EP-3567490-A1 Systems and methods for accessing federated data

AU-2014201354 Fraud Detection in Healthcare

US-2019286646Detection and enrichment of missing data or metadata for large data sets
US-2019297163Communication data processing architecture
US-2019370712Task allocation
US-2020065316Focused probabilistic entity resolution from multiple data sources
US-2020042519Systems and methods for grouping and enriching data items accessed from one or mor
US-2019325624Object time series system
US-2020167522Transformation in tabular data cleaning tool
US-2019205897Systems and user interfaces for dynamic and interactive investigation based on automa
EP-3657346-A1Providing external access to a processing platform
US-10606872-EGraphical user interface for a database system
US-2019065578Systems and methods for attribute analysis of one or more databases
US-2020065624Machine learning assistant for image analysis
US-2019347340Unified data model for databases
EP-3528135-A1System and method to analyze routes
US-10621198-ESystem and method for secure database replication
US-2019250008Dynamic map system and method
EP-3336722-B1User interfaces and parameterized dashboards
EP-3483697-A1Approaches for managing data retention lifecycle
EP-3410314-A1Systems and methods for geo-fenced dynamic dissemination
US-2019079980Automatically generating graphical data displays based on structured descriptions
US-2020133986Network graph parser
US-2019243840Identification and compiling of information relating to an entity
US-2019220466Systems and methods for data replication synchronization
EP-3483752-A1Systems and methods for automatically updating models in a data integration workspa
US-2018181717Detection of misuse of a benefit system

assignee	inventor/author	priority date	filing/creation date	publication date	grant date
Palantir Technolo	Richard Allen Du	11/20/2006	5/2/2016	8/28/2018	8/28/2018
Palantir Technolo	Akash Jain, Rober	11/20/2006	11/20/2006	6/14/2011	6/14/2011
Palantir Technolo	Anthony Albert	3/15/2013	10/2/2013	1/6/2015	1/6/2015
Palantir Technolo	Stephen Downing	9/30/2011	9/5/2013	5/3/2016	5/3/2016
Palantir Technolo	Danielle Kramer,	4/1/2015	7/23/2015	1/28/2020	1/28/2020
Palantir Technolo	Jack Grossman, J	5/2/2014	5/2/2014	4/14/2015	4/14/2015
Palantir Technolo	Feridun Arda Kar	12/16/2013	6/16/2014	8/8/2017	8/8/2017
Palantir Technolo	David Meiklejohn	1/3/2014	4/20/2015	8/13/2015	
Palantir Technolo	Geoff Stowe, Har	3/15/2013	10/30/2015	2/14/2019	
Palantir Technolo	Nicholas White	12/26/2013	12/26/2013	7/16/2019	7/16/2019
Palantir Technolo	Caitlin Colgrove,	11/11/2013	12/30/2015	4/21/2016	
Palantir Technolo	David Cohen, Jas	3/15/2013	8/29/2014	5/8/2018	5/8/2018
Palantir Technolo	Robert McGrew, '	10/18/2007	8/29/2013	11/22/2016	11/22/2016
Palantir Technolo	Tilak Sharma, Ste	3/15/2013	1/6/2014	9/18/2014	
Palantir Technolo	David Cohen, Jas	7/3/2014	9/15/2014	1/7/2016	
Palantir Technolo	Adit Kumar, Lind	3/15/2013	1/7/2014	9/18/2014	
Palantir Technolo	Jason Ma, Brian	3/15/2013	12/19/2013	9/18/2014	
Palantir Technolo	Juan Tamayo	3/15/2013	12/10/2013	9/18/2014	
Palantir Technolo	Zennard Sun, Sop	3/15/2013	12/19/2013	9/18/2014	
Palantir Technolo	Joshua Goldenber	8/9/2013	4/1/2014	2/12/2015	
Palantir Technolo	Daniel ERENRIC	10/3/2013	10/3/2013	1/20/2015	1/20/2015
Palantir Technolo	Arseny Bogomolc	10/18/2013	12/16/2013	12/30/2014	12/30/2014
Palantir Technolo	Andrew Aymelog	9/15/2008	9/15/2008	10/18/2011	10/18/2011
Palantir Technolo	Andy Isaacson	8/8/2013	1/6/2014	2/12/2015	
Palantir Technolo	Zennard Sun, Sop	3/15/2013	9/12/2013	2/20/2018	2/20/2018
Palantir Technolo	Lekan Wang, Hyu	3/15/2013	3/15/2013	11/22/2016	11/22/2016
Palantir Technolo	Alexander Landau	7/31/2013	7/31/2013	9/16/2014	9/16/2014
Palantir Technolo	Dan Cervelli, Ca	5/7/2013	6/13/2013	8/5/2014	8/5/2014
Palantir Technolo	Malina Kirn	7/5/2013	7/5/2013	12/3/2013	12/3/2013
Palantir Technolo	Daniel P. Cervelli	7/27/2009	7/21/2010	8/11/2015	8/11/2015
Palantir Technolo	Cooper Bills, Ste	3/4/2014	3/4/2014	8/8/2017	8/8/2017
Palantir Technolo	Alexander Visbal	1/3/2014	1/24/2019	5/23/2019	
Palantir Technolo	Matthew Falk, Tir	7/3/2014	3/25/2015	1/7/2016	
Palantir Technolo	Jason Ma, Aaron	4/28/2014	4/24/2015	10/29/2015	
Palantir Technolo	Malina Kirn	7/5/2013	7/4/2014	1/22/2015	
Palantir Technolo	Timothy Yousaf, '	12/22/2014	12/22/2015	6/29/2016	
Palantir Technolo	Peter Maag, Tom	3/15/2013	5/15/2014	1/5/2016	1/5/2016
Palantir Technolo	Feridun Arda Kar.	12/16/2013	12/15/2014	6/17/2015	
Palantir Technolo	Matthew Falk, Tir	7/3/2014	8/29/2014	4/28/2015	4/28/2015
Palantir Technolo	Brian Lee, Joshua	8/8/2013	8/8/2014	2/11/2015	
Palantir Technolo	Sean Hunter, Adit	7/30/2015	8/17/2016	3/5/2019	3/5/2019
Palantir Technolo	Max Kesin	12/22/2014	12/22/2015	6/29/2016	

Palantir Technolo	Lekan Wang, Alle	1/2/2014	5/28/2014	7/2/2015	
Palantir Technolo	Alessandro Mingi	2/20/2014	6/30/2014	8/20/2015	
Palantir Technolo	David Cohen, Jas	7/3/2014	7/2/2015	1/6/2016	
Palantir Technolo	Andy Isaacson	8/8/2013	8/7/2014	2/12/2015	
Palantir Technolo	Ankit Shankar, Ai	10/18/2013	10/1/2014	4/23/2015	
Palantir Technolo	Lekan Wang, Mel	2/20/2014	10/20/2014	8/20/2015	
Palantir Technolo	Jacob Albertson,	2/20/2014	2/19/2015	8/26/2015	
Palantir Technolo	Shivam Mathura,	12/20/2013	3/5/2015	2/18/2016	
Palantir Technolo	Brian Lee, Joshua	8/8/2013	8/8/2014	2/11/2015	
Palantir Technolo	Daniel CERVELLI	8/17/2015	5/4/2016	2/23/2017	
Palantir Technolo	Lekan Wang, Cas	3/15/2013	3/14/2014	11/4/2014	11/4/2014
Palantir Technolo	Alexander Visbal,	12/22/2014	12/22/2014	6/23/2016	
Palantir Technolo	Joshua Goldenber	8/8/2013	9/20/2013	2/12/2015	
Palantir Technolo	Kevin Richards, I	11/5/2012	11/18/2016	3/9/2017	
Palantir Technolo	Richard Allen Du	1/23/2012	5/23/2014	9/11/2014	
Palantir Technolo	Alexander Landau	6/20/2013	6/20/2013	11/11/2014	11/11/2014
Palantir Technolo	John Kenneth Gar	7/15/2010	7/15/2010	8/20/2013	8/20/2013
Palantir Technolo	Andrew Aymelog	9/15/2008	2/10/2015	6/25/2015	
Palantir Technolo	gMatthew Sprague,	9/13/2013	9/13/2013	4/12/2016	4/12/2016
Palantir Technolo	Anthony Albert	3/15/2013	3/14/2014	9/18/2014	
Palantir Technolo	Christopher Stoke	12/29/2014	10/12/2017	2/4/2020	2/4/2020
Palantir Technolo	Mitchell Beard, J	12/10/2015	7/12/2016	10/24/2017	10/24/2017
Palantir Technolo	Dan Cervelli, Cai	5/7/2013	5/7/2014	1/14/2015	
Palantir Technolo	Paul Ryan, Sharor	12/29/2015	11/17/2017	1/21/2020	1/21/2020
Palantir Technolo	Peter Wilczynski,	10/5/2016	1/31/2020	6/25/2020	
Palantir Technolo	Timothy Yousaf, .	8/31/2016	8/31/2016	1/30/2018	1/30/2018
Palantir Technolo	Graham Dennis, T	8/25/2015	10/19/2015	1/2/2018	1/2/2018
Palantir Technolo	Joel Ossher, Davi	12/19/2016	9/16/2019	1/9/2020	
Palantir Technolo	c/o Palantir Tchr	3/15/2013	3/14/2014	9/18/2014	
Palantir Technolo	Aakash Goenka, /	1/20/2016	5/16/2019	4/28/2020	4/28/2020
Palantir Technolo	Ezra Spiro, Andr	12/19/2016	12/11/2017	6/20/2018	
Palantir Technolo	Daniel Cervelli,	8/17/2015	8/16/2016	2/22/2017	
Palantir Technolo	Matthew Sprague,	11/22/2013	9/20/2018	1/24/2019	
Palantir Technolo	Ezra Spiro, Andre	12/16/2016	12/14/2017	6/21/2018	
Palantir Technolo	Allen Chang, Mat	5/12/2015	9/4/2018	1/17/2019	
Palantir Technolo	Mitch Beard, Chr	9/4/2015	9/2/2016	3/8/2017	
Palantir Technolo	John CHAKERIA	2/25/2015	6/28/2017	10/19/2017	
Palantir Technolo	Sean Kelly, Mike	1/21/2015	5/16/2019	10/3/2019	
Palantir Technolo	Lekan Wang, Pall	7/31/2014	7/30/2015	2/3/2016	
Palantir Technolo	Glenn Sheasby, Jc	10/30/2015	1/13/2017	2/25/2020	2/25/2020
Palantir Technolo	Katherine Brainer	9/1/2015	8/31/2016	3/8/2017	
Palantir Technolo	Timothy Yousaf,	8/11/2016	8/15/2019	1/30/2020	
Palantir Technolo	Peter Wilczynski	5/30/2017	3/29/2018	12/6/2018	
Palantir Technolo	Jacob Sanches, Nc	7/21/2016	8/29/2016	1/25/2018	

Palantir Technolo	David Meiklejohn	1/5/2017	3/7/2018	7/12/2018	
Palantir Technolo	Dennis Rakhamin	9/15/2008	9/15/2008	3/18/2010	
Palantir Technolo	Jason Ma, James	11/11/2013	11/11/2013	2/14/2017	2/14/2017
Palantir Technolo	Ezra Spiro, Andre	12/19/2016	12/12/2017	5/26/2020	5/26/2020
Palantir Technolo	David LeBlanc, Jc	2/22/2016	2/22/2016	8/24/2017	
Palantir Technolo	Kyle Erickson, Ni	12/29/2015	3/5/2018	5/19/2020	5/19/2020
Palantir Technolo	Mitch Beard, Mik	2/24/2015	2/24/2016	8/31/2016	
Palantir Technolo	Brian Laub, Mark	12/19/2016	12/30/2019	4/30/2020	
Palantir Technolo	Marissa Miracolo,	3/18/2016	12/23/2016	9/20/2017	
Palantir Technolo	Gokul Subramani,	12/31/2014	12/21/2015	8/6/2019	8/6/2019
Palantir Technolo	Jacob Sanches, Ca	7/21/2016	7/26/2017	1/25/2018	
Palantir Technolo	Quentin Spencer-l	10/5/2017	6/15/2018	4/10/2019	
Palantir Technolo	Timothy Wilson,	11/9/2016	11/8/2017	5/16/2018	
Palantir Technolo	Miklós András D	1/29/2015	3/26/2015	9/28/2017	
Palantir Technolo	Jeremy LIU, Timo	12/20/2016	12/20/2016	12/5/2017	12/5/2017
Palantir Technolo	Andre Frederico	12/19/2016	3/20/2017	6/20/2018	
Palantir Technolo	Paul Thoren, Benj	12/1/2017	1/29/2019	6/6/2019	
Palantir Technolo	Quentin Spencer-l	12/29/2015	4/5/2018	8/9/2018	
Palantir Technolo	Jacob Sanches, Ca	6/23/2017	6/21/2018	12/26/2018	
Palantir Technolo	Nicholas White,	12/29/2015	12/27/2016	4/23/2019	4/23/2019
Allen Chang, Juli	Allen Chang, Juli	12/20/2016	3/15/2017	6/21/2018	
Palantir Technolo	Marissa Miracolo, Andrew Ash, Pet		7/8/2016	6/30/2020	6/30/2020
Palantir Technolo	Alan Pierce, Bria	8/27/2015	8/27/2015	9/3/2019	9/3/2019
Palantir Technolo	Kevin Zhang, Dav	10/5/2015	10/5/2015	5/21/2019	5/21/2019
Palantir Technolo	Cenk Sezgin, Adv	10/19/2018	3/22/2019	4/23/2020	
Palantir Technolo	Quentin Spencer-l	10/5/2017	9/25/2018	4/11/2019	
Palantir Technolo	Landon Carter, D	1/16/2018	12/7/2018	7/17/2019	
Palantir Technolo	Peter Wilczynski,	3/23/2017	3/2/2020	6/25/2020	
Palantir Technolo	Adam Frank, Gre	7/3/2014	7/2/2015	2/25/2020	2/25/2020
Palantir Technolo	Rahul Agarwal,	6/16/2015	6/14/2016	4/21/2020	4/21/2020
Palantir Technolo	Eric Knudson, Eri	9/27/2016	9/25/2017	5/12/2020	5/12/2020
Palantir Technolo	Babak Siavoshy,	4/3/2018	6/29/2018	10/9/2019	
Palantir Technolo	Jeremy Liu, Timo	12/20/2016	12/20/2017	6/27/2018	
Palantir Technolo	Rick Ducott, Aaki	7/7/2017	7/6/2018	1/9/2019	
Palantir Technolo	Magnus Hagmar,	5/30/2018	8/30/2018	12/5/2019	
Palantir Technolo	Matthew Lynch, F	9/10/2018	10/30/2018	3/12/2020	
Palantir Technolo	Jean-Baptiste Mi	12/1/2015	12/4/2018	4/11/2019	
Palantir Technolo	Brandon Marc-Au	4/6/2017	6/26/2017	2/25/2020	2/25/2020
Palantir Technolo	Elliot Colquhoun,	12/20/2018	3/6/2019	6/24/2020	
Palantir Technolo	Charles Allsopp,	12/16/2013	2/2/2016	3/3/2020	3/3/2020
Palantir Technolo	Glen Takahashi, F	3/29/2018	3/29/2019	10/2/2019	
Palantir Technolo	Myles Scolnick, J	10/5/2017	7/6/2018	4/11/2019	
Palantir Technolo	Jeffrey Bagdis, Jo	5/9/2018	5/9/2019	11/13/2019	
Palantir Technolo	Casey Ketterling,	7/23/2013	3/11/2014	2/12/2015	

Palantir Technolo	Hind Kraytem, Ar	12/8/2017	6/6/2019	9/19/2019	
Palantir Technolo	Peter Maag, Tom	12/22/2014	6/12/2019	9/26/2019	
Palantir Technolo	Ezra Spiro, Andre	12/19/2016	8/20/2019	12/5/2019	
Palantir Technolo	Andrew Poh, Ans	8/19/2016	9/5/2019	2/27/2020	
Palantir Technolo	Luke Tomlin	8/17/2015	10/9/2019	2/6/2020	
Palantir Technolo	John McRaven, Fi	4/20/2018	4/17/2019	10/24/2019	
Palantir Technolo	Daniel CERVELLI	6/1/2018	12/13/2019	5/28/2020	
Palantir Technolo	Peter Maag, Tom	3/15/2013	3/8/2019	7/4/2019	
Palantir Technolo	Audrey Kuan, An	11/22/2018	1/18/2019	5/27/2020	
Palantir Technolo	Michael Shelton,	5/22/2017	8/15/2017	3/31/2020	3/31/2020
Palantir Technolo	Boris Valensi, Ja	12/16/2015	10/26/2018	2/28/2019	
Palantir Technolo	Peter Wilczynski,	8/23/2018	7/26/2019	2/27/2020	
Palantir Technolo	Peter Wilczynski,	5/8/2018	9/21/2018	11/14/2019	
Palantir Technolo	Aistis Simaitis	2/15/2018	2/15/2019	8/21/2019	
Palantir Technolo	Michael Levin	12/30/2015	12/29/2016	4/14/2020	4/14/2020
Palantir Technolo	Aistis Simaitis	2/15/2018	2/1/2019	8/15/2019	
Palantir Technolo	Amr Al MALLAF	12/14/2016	11/30/2017	10/2/2019	10/2/2019
Palantir Technolo	Yeong Wei WEE,	11/10/2017	11/9/2018	5/15/2019	
Palantir Technolo	Peter Wilczynski,	5/30/2017	5/17/2018	12/5/2018	
Palantir Technolo	Amr Al Mallah, A	12/14/2016	9/21/2017	3/14/2019	
Palantir Technolo	Thomas McIntyre	1/19/2017	10/16/2019	4/30/2020	
Palantir Technolo	Mitchell Beard, A	12/15/2016	4/19/2019	8/8/2019	
Palantir Technolo	Stephen Freiberg,	12/22/2016	3/20/2019	7/18/2019	
Palantir Technolo	Matthew MACLE	11/10/2017	7/16/2018	5/15/2019	
Palantir Technolo	Logan Kendall	12/22/2016	11/28/2017	6/28/2018	

result link

representative figtext

<https://patents.google.com/patentimages/storage.googleapis.com/ed/e3/3c/8f9f697fae4226/US10061828-2018>
<https://patents.google.com/patentimages/storage.googleapis.com/99/2b/66/8b1e0b1041443c/US07962495-201>
<https://patents.google.com/patentimages/storage.googleapis.com/e6/03/06/ca22f967aa7bdb/US08930897-2015>
<https://patents.google.com/patentimages/storage.googleapis.com/f9/ec/c1/b626f162be49f4/US09330120-2016>
<https://patents.google.com/patentimages/storage.googleapis.com/80/93/d7/22cb5de5d52000/US10545982-202>
<https://patents.google.com/patentimages/storage.googleapis.com/47/f2/bf/c48d96e8fbbb93/US09009171-2015>
<https://patents.google.com/patentimages/storage.googleapis.com/17/c4/17/cbd0991d16eec8/US09727622-2017>
<https://patents.google.com/patentimages/storage.googleapis.com/f7/18/eb/29a436491fcfba/US20150227295A1>
<https://patents.google.com/patentimages/storage.googleapis.com/f8/dd/5e/486f18951f329e/US20190052648A1>
<https://patents.google.com/patentimages/storage.googleapis.com/05/67/6d/a752e1c927e8b8/US10356032-2019>
<https://patents.google.com/patentimages/storage.googleapis.com/8b/c5/68/0f775ff927837a/US20160110458A1>
<https://patents.google.com/patentimages/storage.googleapis.com/81/8c/ce/2de18473f5bd2a/US09965937-2018>
<https://patents.google.com/patentimages/storage.googleapis.com/9f/9e/d0/838f078c80d819/US09501552-2016>
<https://patents.google.com/patentimages/storage.googleapis.com/0e/f7/5d/a73c133c0689b8/US20140267295A>
<https://patents.google.com/patentimages/storage.googleapis.com/59/3a/d7/b88c5d9eb1f6cd/US20160006749A>
<https://patents.google.com/patentimages/storage.googleapis.com/f4/af/63/56934da62c96d3/US20140279865A>
<https://patents.google.com/patentimages/storage.googleapis.com/dd/84/f9/ea01340f6dd144/US20140267294A>
<https://patents.google.com/patentimages/storage.googleapis.com/cd/67/2b/c9062ef926da33/US20140279824A>
<https://patents.google.com/patentimages/storage.googleapis.com/22/e0/3f/96125040d18d86/US20140282121A>
<https://patents.google.com/patentimages/storage.googleapis.com/58/1e/01/109750660790f2/US20150046870A>
<https://patents.google.com/patentimages/storage.googleapis.com/02/d2/86/56dd5056e84e69/US08938686-201>
<https://patents.google.com/patentimages/storage.googleapis.com/e3/75/ec/d562da89aeafc4/US08924872-2014>
<https://patents.google.com/patentimages/storage.googleapis.com/0c/70/48/e00854f46fc4c/US08041714-2011>
<https://patents.google.com/patentimages/storage.googleapis.com/4d/86/c9/8f07c41e4e36e1/US20150046791A>
<https://patents.google.com/patentimages/storage.googleapis.com/c1/17/05/dee618517bb233/US09898167-2018>
<https://patents.google.com/patentimages/storage.googleapis.com/4a/10/96/342a195ee97a49/US09501202-2016>
<https://patents.google.com/patentimages/storage.googleapis.com/6b/cd/c3/bd0bfb13182316/US08838538-2014>
<https://patents.google.com/patentimages/storage.googleapis.com/73/d8/92/458cd92980f7ce/US08799799-2014>
<https://patents.google.com/patentimages/storage.googleapis.com/8f/68/26/023fbbf5c1d016/US08601326-2013>
<https://patents.google.com/patentimages/storage.googleapis.com/14/61/fe/011951dfb13d92/US09104695-2015>
<https://patents.google.com/patentimages/storage.googleapis.com/2a/20/0a/3ba8ec49b43c87/US09727376-2017>
<https://patents.google.com/patentimages/storage.googleapis.com/f3/a3/a5/7730493df8a797/US20190158515A>
<https://patents.google.com/patentimages/storage.googleapis.com/0f/d7/0d/90551c36231436/US20160004864A>
<https://patents.google.com/patentimages/storage.googleapis.com/68/12/b3/95fe7f793996f6/US20150309719A>
<https://patents.google.com/patentimages/storage.googleapis.com/f3/0a/dd/2c7ecdaad0698e/DE102014213036/>
<https://patents.google.com/patentimages/storage.googleapis.com/a3/e6/3f/45eb48f35f7204/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/4f/8b/bd/72c61e865e19f9/US09230280-2016>
<https://patents.google.com/patentimages/storage.googleapis.com/31/3a/2c/2bfac86d7c7ebe/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/a5/42/01/be4bcb2d005fd4/US09021260-2015>
<https://patents.google.com/patentimages/storage.googleapis.com/01/40/36/f1b34e59b6b9e2/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/6e/2a/9d/db768d36975796/US10223748-201>
<https://patents.google.com/patentimages/storage.googleapis.com/4e/ac/03/2b2c5a3be362a6/imgf0001.png>

<https://patents.google.com/patent/US20150187036A1>
<https://patents.google.com/patent/US20150234549A1>
<https://patentimages.storage.googleapis.com/7e/55/ea/9d26410bf8d090/imgf0001.png>
<https://patentimages.storage.googleapis.com/0b/f4/13/795ca9197f6587/DE102014215621/>
<https://patentimages.storage.googleapis.com/48/db/bf/a209d30fd19d5f/US20150112998A1>
<https://patentimages.storage.googleapis.com/7f/56/9c/0305a3c2509537/US20150235334A1>
<https://patentimages.storage.googleapis.com/26/f5/e4/887bbd01421b99/imgf0001.png>
<https://patentimages.storage.googleapis.com/d5/70/4b/3d745573592d50/US20160048937A1>
<https://patentimages.storage.googleapis.com/b8/ec/c3/41a8613a5cf48e/imgf0001.png>
<https://patentimages.storage.googleapis.com/7f/36/ac/606118384977be/US20170052655A1>
<https://patents.google.com/patent/NL2012435C2/en>
<https://patentimages.storage.googleapis.com/01/ff/ff/c39f3db2105cf7/US20160180451A1>
<https://patentimages.storage.googleapis.com/68/c3/9d/d8903deb0da31e/US20150046876A1>
<https://patentimages.storage.googleapis.com/cc/35/e0/164ec72a0e8c8b/US20170068716A1>
<https://patentimages.storage.googleapis.com/70/82/32/6eaa36fe7dd0b/US20140258233A1>
<https://patentimages.storage.googleapis.com/ef/94/f4/1331e33cbeb890/US08886601-2014>
<https://patentimages.storage.googleapis.com/85/47/ee/0ef7e72fb5b03d/US08515912-2013>
<https://patentimages.storage.googleapis.com/63/16/89/5a1da6a5a40f88/US20150178743A1>
<https://patentimages.storage.googleapis.com/42/07/91/6e8656ab16008f/US09313233-2016>
<https://patentimages.storage.googleapis.com/91/b0/68/a16c37c5104a80/DE102014204840>
<https://patentimages.storage.googleapis.com/d4/86/18/80185280575a40/US10552998-2021>
<https://patentimages.storage.googleapis.com/64/62/74/5e2755b501bda7/US09798787-2017>
<https://patents.google.com/patent/GB2516155A/en>
<https://patentimages.storage.googleapis.com/68/99/49/ba63df7510c133/US10540061-2020>
<https://patentimages.storage.googleapis.com/71/86/6f/b794e24af9acec/US20200201855A1>
<https://patentimages.storage.googleapis.com/93/1c/96/5c7d618f6731f0/US09881066-2018>
<https://patentimages.storage.googleapis.com/fd/41/90/70d7fa13cadcd6/US09857960-2018>
<https://patentimages.storage.googleapis.com/ec/56/fd/46fba929a54496/US20200012658A1>
<https://patentimages.storage.googleapis.com/20/0d/95/0c141aba85ffb8/DE102014103476/>
<https://patentimages.storage.googleapis.com/01/3a/5b/5ed9e7227977fb/US10635932-2020>
<https://patentimages.storage.googleapis.com/c9/f7/1f/b9093f62b27c09/imgf0001.png>
<https://patentimages.storage.googleapis.com/55/00/7e/3767044b0121c9/imgf0001.png>
<https://patentimages.storage.googleapis.com/df/a5/0e/904d74162836dc/US20190028840A1>
<https://patentimages.storage.googleapis.com/1d/cd/28/b39e54d5f7bba8/US20180174067A1>
<https://patentimages.storage.googleapis.com/8c/ac/8e/aba3ad636b76d6/US20190020557A1>
<https://patentimages.storage.googleapis.com/68/73/ea/eb86b607527d41/imgf0001.png>
<https://patentimages.storage.googleapis.com/cb/45/d3/9d4462740380ba/US20170300197A1>
<https://patentimages.storage.googleapis.com/cf/aa/38/ad3f592dd49aea/US20190303868A1>
<https://patentimages.storage.googleapis.com/78/04/6c/4001d4210c180c/imgf0001.png>
<https://patentimages.storage.googleapis.com/63/8e/11/57201cab889fb2/US10572487-2020>
<https://patentimages.storage.googleapis.com/06/3d/65/04d583321a3170/imgf0001.png>
<https://patentimages.storage.googleapis.com/ab/ee/3b/add98dbd029443/US20200034417A1>
<https://patentimages.storage.googleapis.com/2c/cc/4f/45a090857e59ef/US20180349624A1>
<https://patentimages.storage.googleapis.com/f3/7e/c9/92dd12bbb43e49/US20180024731A1>

<https://patents.google.com/patent/AU2014201350A1/en>
<https://patentimages.storage.googleapis.com/f5/ae/ed/f2156da4481c7a/US20180196863A1>
<https://patentimages.storage.googleapis.com/US20100070427A1/US20100070427A1-2011>
<https://patentimages.storage.googleapis.com/5e/4c/2c/65c3fcd73eb82e/US09569070-2017>
<https://patentimages.storage.googleapis.com/c3/f7/9e/4de67075e4905f/US10663961-2020>
<https://patentimages.storage.googleapis.com/ab/e4/49/0d082dfa2ed5d5/US20170242922A>
<https://patentimages.storage.googleapis.com/9d/60/0c/2ce61efc67534f/US10657273-2020>
<https://patentimages.storage.googleapis.com/77/bb/3b/4c87635175afd6/imgf0001.png>
<https://patentimages.storage.googleapis.com/e4/63/09/24ffb98c97e959/US20200137200A>
<https://patentimages.storage.googleapis.com/aa/13/3a/abfc94b5be5fea/imgf0001.png>
<https://patentimages.storage.googleapis.com/ac/a6/7d/0afa8528721db4/US10372879-2019>
<https://patentimages.storage.googleapis.com/57/99/cd/f8d8fb1164cb06/US20180024701A>
<https://patentimages.storage.googleapis.com/c1/2c/a7/936edafdf5aa8/imgf0001.png>
<https://patentimages.storage.googleapis.com/49/73/94/b8025599bf8e80/imgf0001.png>
<https://patentimages.storage.googleapis.com/50/95/57/38cdc0e342dba8/US20170277738A>
<https://patentimages.storage.googleapis.com/2c/53/f1/d1cb84009ef342/US09836496-2017>
<https://patentimages.storage.googleapis.com/87/12/c7/70afdf9c3c50f1/imgf0001.png>
<https://patentimages.storage.googleapis.com/41/75/44/954f168efc79eb/US20190171837A>
<https://patentimages.storage.googleapis.com/75/eb/7c/9f27c18b9cf4bd/US20180225031A>
<https://patentimages.storage.googleapis.com/81/3b/25/14de0fcd138d97/imgf0001.png>
<https://patentimages.storage.googleapis.com/28/7e/89/eac634b4fe23a1/US10268735-2019>
<https://patentimages.storage.googleapis.com/73/3d/77/f7d0113b610ee2/US20180173800A>
<https://patentimages.storage.googleapis.com/2f/50/c1/4bedc1e647234e/US10698938-2020>
<https://patentimages.storage.googleapis.com/ea/66/a0/220efa11a5ac1b/US10402385-2019>
<https://patentimages.storage.googleapis.com/45/ba/8f/fd4a1f26a20066/US10296617-2019>
<https://patentimages.storage.googleapis.com/a7/ce/e9/7fab307b31e694/US20200125602A>
<https://patentimages.storage.googleapis.com/9e/bd/c3/b0cf11b5a26f3b/US20190108291A>
<https://patentimages.storage.googleapis.com/24/93/66/d00d701247e31e/imgf0001.png>
<https://patentimages.storage.googleapis.com/93/87/07/efa747e468a19a/US20200201524A>
<https://patentimages.storage.googleapis.com/91/07/06/ee7ef7575533ab/US10572496-2020>
<https://patentimages.storage.googleapis.com/6c/36/2e/55df7f6b6d80fa/US10628834-2020>
<https://patentimages.storage.googleapis.com/c4/b6/52/c7f851460758e6/US10650086-2020>
<https://patentimages.storage.googleapis.com/e7/70/dc/6a8223ad2a2d6c/imgf0001.png>
<https://patentimages.storage.googleapis.com/fc/ad/ae/bc7540ec8a9cf6/imgf0001.png>
<https://patentimages.storage.googleapis.com/f9/d6/f8/2ee0ea873d98bc/imgf0001.png>
<https://patentimages.storage.googleapis.com/04/d8/0f/9ccfaaaab3669c/US20190370409A1>
<https://patentimages.storage.googleapis.com/af/27/54/58d459018c7e4d/US20200081992A>
<https://patentimages.storage.googleapis.com/7f/79/69/e813155399bb39/US20190108173A>
<https://patentimages.storage.googleapis.com/35/67/e3/c6f55ceb47e28c/US10572576-2020>
<https://patentimages.storage.googleapis.com/21/bf/ea/3e43e70520cf98/imgf0001.png>
<https://patentimages.storage.googleapis.com/c7/d4/f3/46daa511cf67a7/US10579647-2020>
<https://patentimages.storage.googleapis.com/38/0a/d2/cb9cda58631196/imgf0001.png>
<https://patentimages.storage.googleapis.com/fc/c0/01/82828340e28bda/US20190108262A>
<https://patentimages.storage.googleapis.com/17/aa/b6/e240416b92f3a3/imgf0001.png>
<https://patents.google.com/patent/AU2014201350A1/en>

<https://patents.google.com/patentimages/storage.googleapis.com/39/32/8c/217d5554b64770/US20190286646A1>
<https://patents.google.com/patentimages/storage.googleapis.com/21/85/94/aa5c9e167b23ac/US20190297163A1>
<https://patents.google.com/patentimages/storage.googleapis.com/f4/ab/79/7f93f9740a9ec3/US20190370712A1>
<https://patents.google.com/patentimages/storage.googleapis.com/98/4f/f9/777eae1eee4266/US20200065310A1>
<https://patents.google.com/patentimages/storage.googleapis.com/43/a4/64/1f1719197d9ed0/US20200042519A1>
<https://patents.google.com/patentimages/storage.googleapis.com/52/d3/37/f5475f987e508d/US20190325624A1>
<https://patents.google.com/patentimages/storage.googleapis.com/36/be/61/c849753c00280a/US20200167522A1>
<https://patents.google.com/patentimages/storage.googleapis.com/2a/da/e2/f2694f6fad210b/US20190205897A1>
<https://patents.google.com/patentimages/storage.googleapis.com/bf/03/4d/dae8fc714a0036/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/85/6c/7e/d27c2871555743/US10606872-20200167522A1>
<https://patents.google.com/patentimages/storage.googleapis.com/7d/fe/3d/47e783572bc5f8/US20190065578A1>
<https://patents.google.com/patentimages/storage.googleapis.com/2a/0a/03/f051f722e9cc84/US20200065624A1>
<https://patents.google.com/patentimages/storage.googleapis.com/4e/f1/b4/ea2e71fffc6d9d/US20190347340A1>
<https://patents.google.com/patentimages/storage.googleapis.com/4b/e8/bb/e2e0bdda3fa530/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/be/8b/4f/7243639a02cfaa/US10621198-20200167522A1>
<https://patents.google.com/patentimages/storage.googleapis.com/eb/89/41/46b0253bd79577/US20190250008A1>
<https://patents.google.com/patentimages/storage.googleapis.com/82/3a/bf/320063538d9f29/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/18/72/22/f0205287c7f536/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/3e/85/72/a459ee3827b7b7/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/be/c7/3c/45f1ee2e7ebf22/US20190079980A1>
<https://patents.google.com/patentimages/storage.googleapis.com/6f/df/c6/e5a81ee797772a/US20200133986A1>
<https://patents.google.com/patentimages/storage.googleapis.com/7d/74/33/f262beba367411/US20190243840A1>
<https://patents.google.com/patentimages/storage.googleapis.com/ce/62/54/44350b194bc792/US20190220466A1>
<https://patents.google.com/patentimages/storage.googleapis.com/5d/ca/6f/256f50b76de92f/imgf0001.png>
<https://patents.google.com/patentimages/storage.googleapis.com/c7/89/f5/5e450fc38bed88/US20180181717A1>

[828-D00000.png](#)
[10614-D00000.png](#)
[0106-D00000.png](#)
[503-D00000.png](#)
[00128-D00000.png](#)
[0414-D00000.png](#)
[70808-D00000.png](#)
[-20150813-D00000.png](#)
[l-20190214-D00000.png](#)
[0716-D00000.png](#)
[l-20160421-D00000.png](#)
[0508-D00000.png](#)
[.1122-D00000.png](#)
[1-20140918-D00000.png](#)
[1-20160107-D00000.png](#)
[1-20140918-D00000.png](#)
[1-20140918-D00000.png](#)
[1-20140918-D00000.png](#)
[.1-20140918-D00000.png](#)
[.1-20150212-D00000.png](#)
[50120-D00000.png](#)
[1230-D00000.png](#)
[l018-D00000.png](#)
[1-20150212-D00000.png](#)
[30220-D00000.png](#)
[i1122-D00000.png](#)
[t0916-D00000.png](#)
[l0805-D00000.png](#)
[1203-D00000.png](#)
[i0811-D00000.png](#)
[70808-D00000.png](#)
[1-20190523-D00000.png](#)
[.1-20160107-D00000.png](#)
[l-20151029-D00000.png](#)
[\1_0002.png](#)

[0105-D00000.png](#)

[i0428-D00000.png](#)

[90305-D00000.png](#)

[-20150702-D00000.png](#)
[l-20150820-D00000.png](#)

[A1_0002.png](#)
[l-20150423-D00000.png](#)
[1-20150820-D00000.png](#)

[\1-20160218-D00000.png](#)

[1-20170223-D00000.png](#)

[.20160623-D00000.png](#)
[.1-20150212-D00000.png](#)
[1-20170309-D00000.png](#)
[1-20140911-D00000.png](#)
[1111-D00000.png](#)
[0820-D00000.png](#)
[1-20150625-D00000.png](#)
[\0412-D00000.png](#)
[A1_0002.png](#)
[00204-D00000.png](#)
[71024-D00000.png](#)

[\0121-D00000.png](#)
[l-20200625-D00000.png](#)
[0130-D00000.png](#)
[0102-D00000.png](#)
[1-20200109-D00000.png](#)
[A1_0002.png](#)
[\0428-D00000.png](#)

[1-20190124-D00000.png](#)
[1-20180621-D00000.png](#)
[1-20190117-D00000.png](#)

[\1-20171019-D00000.png](#)
[-20191003-D00000.png](#)

[\0225-D00000.png](#)

[.1-20200130-D00000.png](#)
[l-20181206-D00000.png](#)
[1-20180125-D00000.png](#)

[l-20180712-D00000.png](#)
[00318-D00000.png](#)
[0214-D00000.png](#)
[0526-D00000.png](#)
[1-20170824-D00000.png](#)
[0519-D00000.png](#)

[1-20200430-D00000.png](#)

[0806-D00000.png](#)
[1-20180125-D00000.png](#)

[1-20170928-D00000.png](#)
[1205-D00000.png](#)

[1-20190606-D00000.png](#)
[1-20180809-D00000.png](#)

[0423-D00000.png](#)
[1-20180621-D00000.png](#)
[0630-D00000.png](#)
[0903-D00000.png](#)
[0521-D00000.png](#)
[1-20200423-D00000.png](#)
[1-20190411-D00000.png](#)

[1-20200625-D00000.png](#)
[00225-D00000.png](#)
[00421-D00000.png](#)
[00512-D00000.png](#)

[-20191205-D00000.png](#)
[1-20200312-D00000.png](#)
[1-20190411-D00000.png](#)
[00225-D00000.png](#)

[00303-D00000.png](#)

[1-20190411-D00000.png](#)

[\1-20190919-D00000.png](#)
[1-20190926-D00000.png](#)
[-20191205-D00000.png](#)
[l-20200227-D00000.png](#)
[1-20200206-D00000.png](#)
[1-20191024-D00000.png](#)
[1-20200528-D00000.png](#)
[-20190704-D00000.png](#)

[00331-D00000.png](#)
[1-20190228-D00000.png](#)
[l-20200227-D00000.png](#)
[-20191114-D00000.png](#)

[0414-D00000.png](#)
[\1-20190815-D00000.png](#)

[-20190314-D00000.png](#)
[l-20200430-D00000.png](#)
[1-20190808-D00000.png](#)
[\1-20190718-D00000.png](#)

[l-20180628-D00000.png](#)