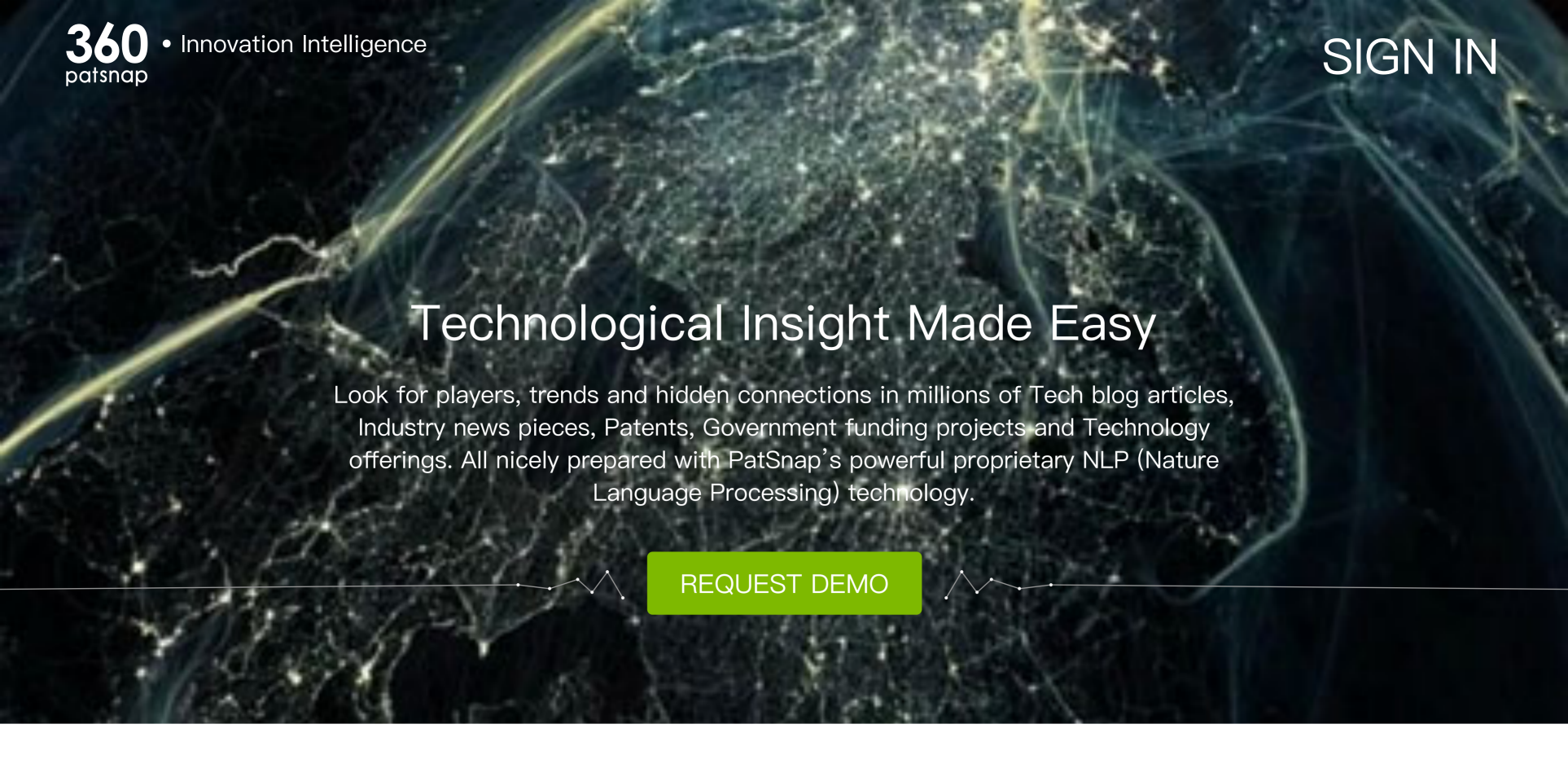


patsnap





# Get Instant Knowledge

Search for news, patents, government funding, technology offering and all other sources of information with one click. Use data without the wasting time searching, compiling and cleaning them. We collect all the information you need in a single database and extract key information, such as company, person, technology and investment events for you.

360

### Discover Trends

Look for trends in companies or technologies over time and across different sources. Find industry sweet spots and future super stars.

360

# Spot Hidden Patterns

Explore relations between companies, people, products and technology. Find new technology, new applications, research and investment directions.

360

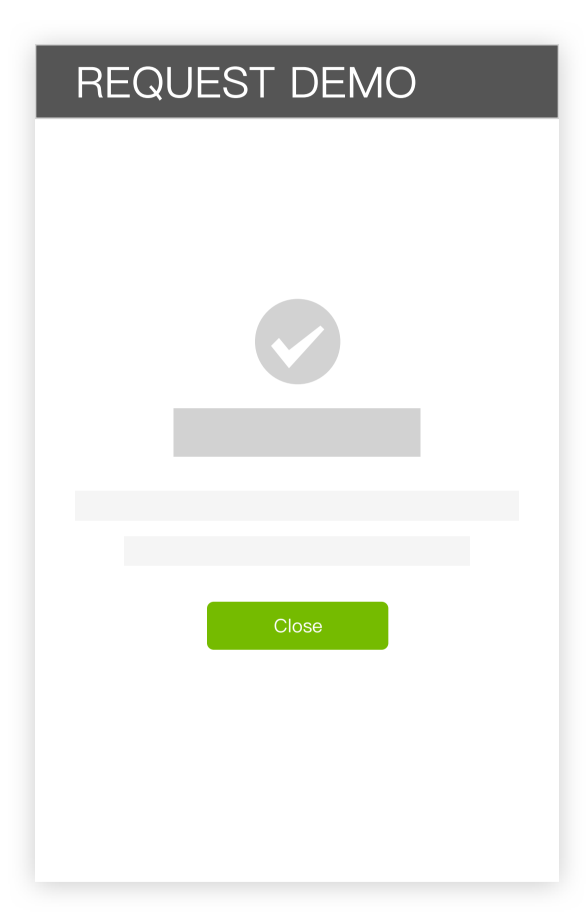
## USE CASES





Innovation Ideation

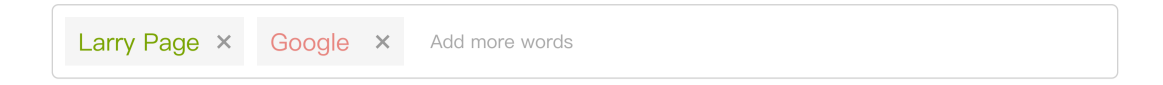
## REQUEST DEMO We would love to chat with you and take you on a short tour of Pasnap 360. Please leave your contact information. Your name Jerry Your job title Your work email Your phone number Your company Industry — Select — SUBMIT

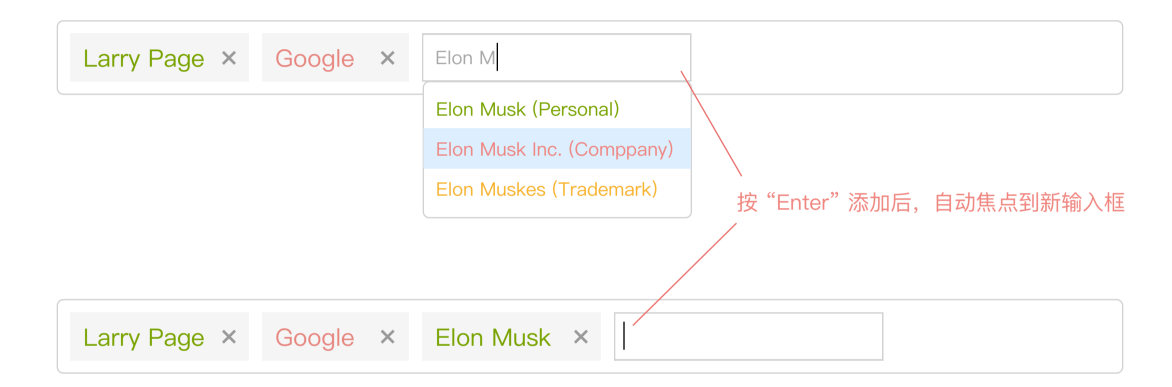




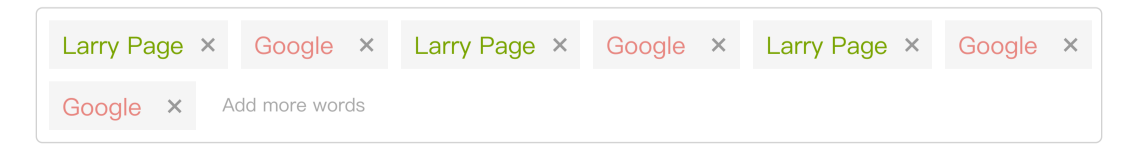
Type here to refine

Search





### 可换行显示







Google ×

Type here to refine

Articles

Relation Map

Timeline

Summary

Quardrant

### Crazy Carbon Crystals And More New Ways To Fight Climate Change

Scientists at Oak Ridge National Laboratory have accidentally stumbled upon a way to capture carbon dioxide from the ambient air, creating prism-like crystals and combating global warming in the process.

JAN 10, 2017 www.forbes.com

### The James Webb Space Telescope Will Truly Do What Hubble Only **Dreamed Of**

In 1990, NASA launched the Hubble Space Telescope. This observatory would come to revolutionize not only our scientific understanding of the Universe, but would reveal to humanity, for the first time, what our Universe actually looked like. We could peer inside the densest, most gas-and-dust-rich star forming nebulae, and see exactly how and were stars were beginning to form.

JAN 10, 2017 www.forbes.com

### Massive Windows 10 Upgrade Has A Bigger Omission

In 1990, NASA launched the Hubble Space Telescope. This observatory would come to revolutionize not only our scientific understanding of the Universe, but would reveal to humanity, for the first time, what our Universe actually looked like. We could peer inside the densest, most gas-and-dust-rich star forming nebulae, and see exactly how and were stars were beginning to form.

JAN 10, 2017 www.forbes.com

### Apple Leak Reveals 'Forged Steel' New iPhone

In 1990, NASA launched the Hubble Space Telescope. This observatory would come to revolutionize not only our scientific understanding of the Universe, but would reveal to humanity, for the first time, what our Universe actually looked like. We could peer inside the densest, most gas-and-dust-rich star forming nebulae, and see exactly how and were stars were beginning to form.

JAN 10, 2017 www.forbes.com

All Types

Explore relation map >>

Electric Power Motor Charge Estimator Track NISSAN Tire Model S Limit Steer Access Information Uav Control HYUNDAI MAZDA Detect Control Driver Track Control Maneuver Diagnosis Estimate Deviation Information Lane **Assist** TOYOTA Communication Data Allocate Tire Object Skill Maneuver Simulator Scenario Development

Show more tags

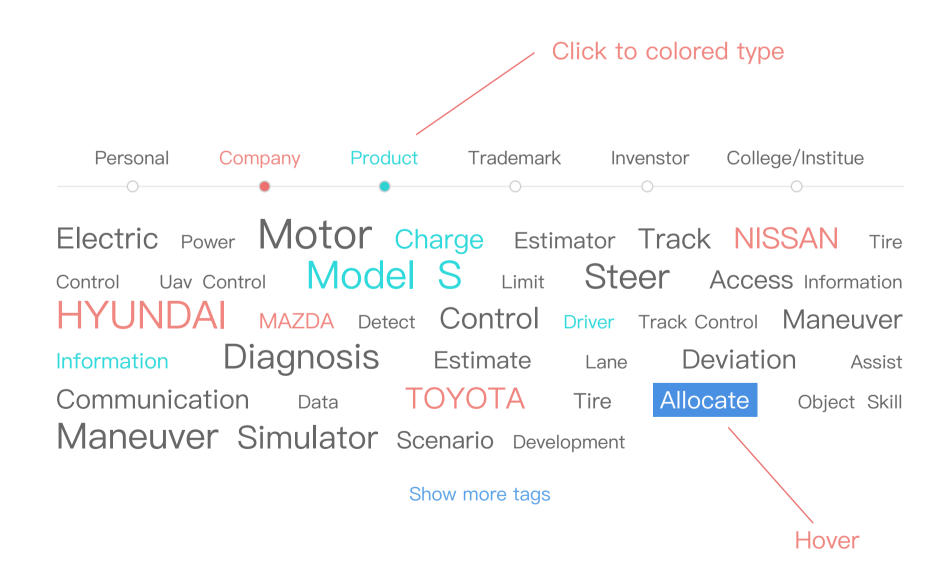
Timeline Details >>

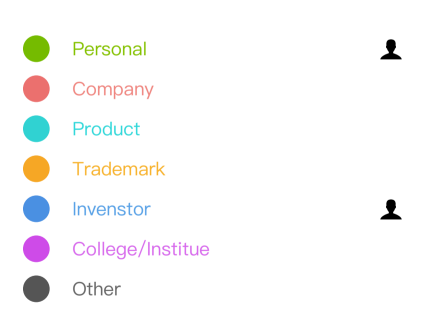


Personal Company Product Trademark Invenstor College/Institue

Electric Power Motor Charge Estimator Track NISSAN Tire Control Uav Control Model S Limit Steer Access Information HYUNDAI MAZDA Detect Control Driver Track Control Maneuver Diagnosis Estimate Deviation Information Assist Lane TOYOTA Communication Data Allocate Tire Object Skill Maneuver Simulator Scenario Development

Show more tags





All Types ▼

Electric Power Motor Charge Estimator Track NISSAN Tire Control Uav Control Model S Limit Steer Access Information HYUNDAI MAZDA Detect Control Driver Track Control Maneuver Diagnosis Information Estimate Deviation Lane **Assist** TOYOTA Communication Data Tire Allocate Object Skill Maneuver Simulator Scenario Development

Show more tags

All Types (colored) ▼

Electric Power Motor Charge Estimator Track NISSAN Tire

Control Uav Control Model S Limit Steer Access Information

HYUNDAI MAZDA Detect Control Driver Track Control Maneuver

Information Diagnosis Estimate Lane Deviation Assist

Communication Data TOYOTA Tire Object Skill

Maneuver Simulator Scenario Development

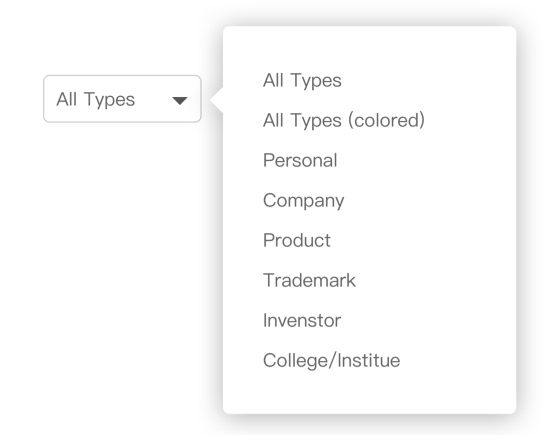
Show more tags

展开前显示50个,展开后显示最多100个

#### 选择只显示特定类型

Company

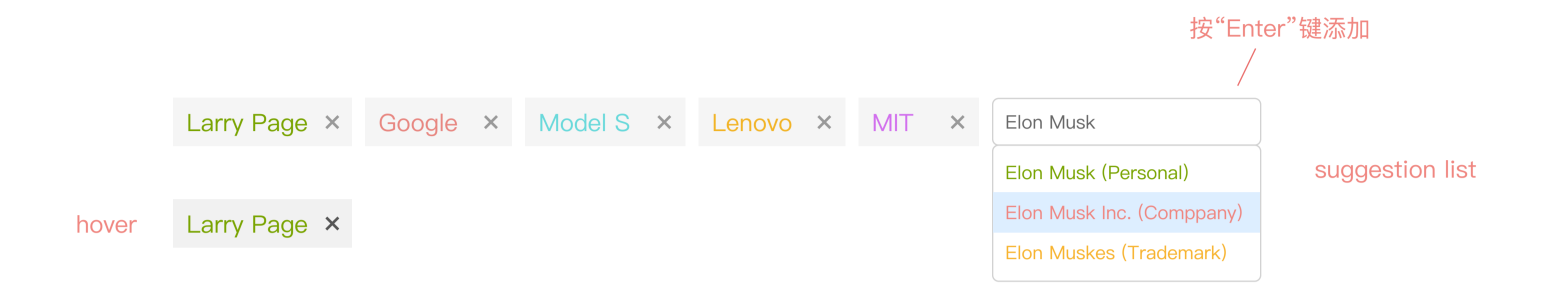
DAEWOO NISSAN HITACHI TOYOTA MAZDA MITSUBISHI HONDA GE COMMISSARIAT SONY HYUNDAI APPLE Microsoft MOTOROLA



### 各类型词汇着色区别

Personal
Company
Product
Trademark
Invenstor
College/Institue
Other

Tag字体最大 32px, 最小 14px





NO MORE PAGE





Elon Musk JAN 2015

## Crazy Carbon Crystals And More New Ways To Fight Climate Change

Scientists at Oak Ridge National Laboratory have accidentally stumbled upon a way to capture carbon dioxide from the ambient air, creating prism-like crystals and combating global warming in the process.

JAN 10, 2017 www.forbes.com

## The James Webb Space Telescope Will Truly Do What Hubble Only Dreamed Of

In 1990, NASA launched the Hubble Space Telescope. This observatory would come to revolutionize not only our scientific understanding of the Universe, but would reveal to humanity, for the first time, what our Universe actually looked like. We could peer inside the densest, most gas—and—dust—rich star forming nebulae, and see exactly how and were stars were beginning to form.

JAN 10, 2017 www.forbes.com

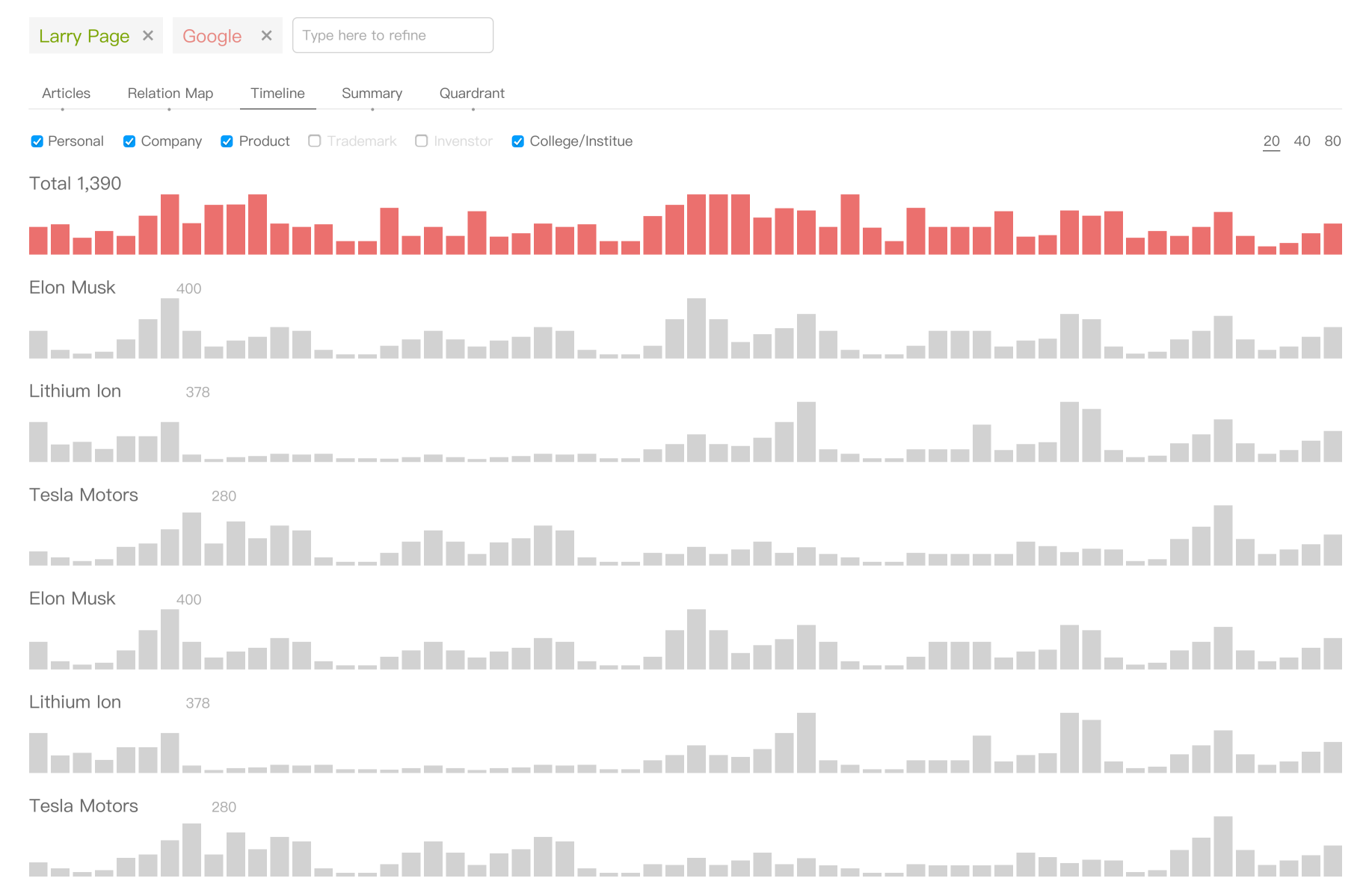
## Massive Windows 10 Upgrade Has A Bigger Omission

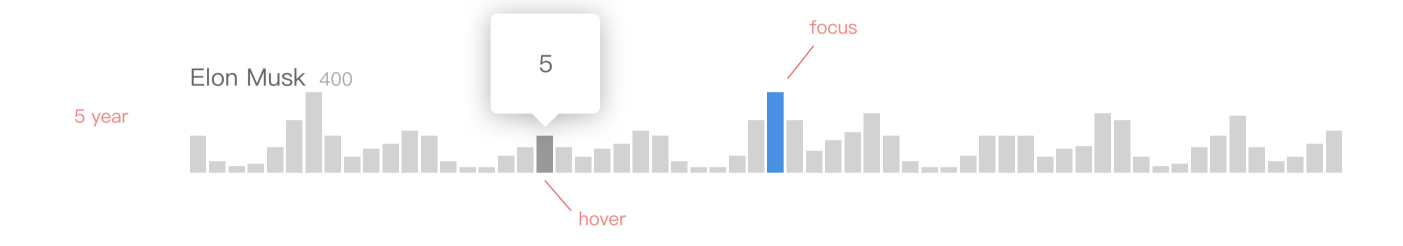
In 1990, NASA launched the Hubble Space Telescope. This observatory would come to revolutionize not only our scientific understanding of the Universe, but would reveal to humanity, for the first time.

JAN 10, 2017 www.forbes.com





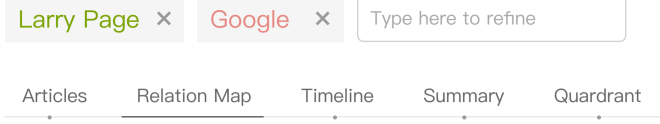


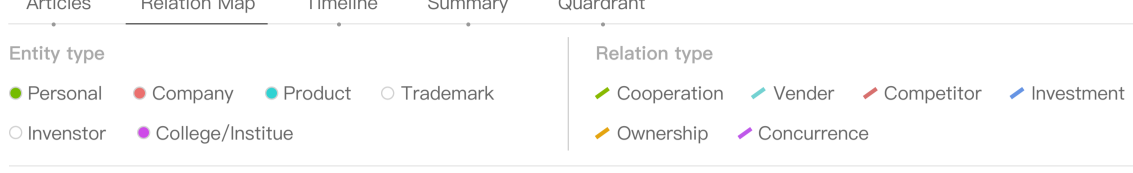


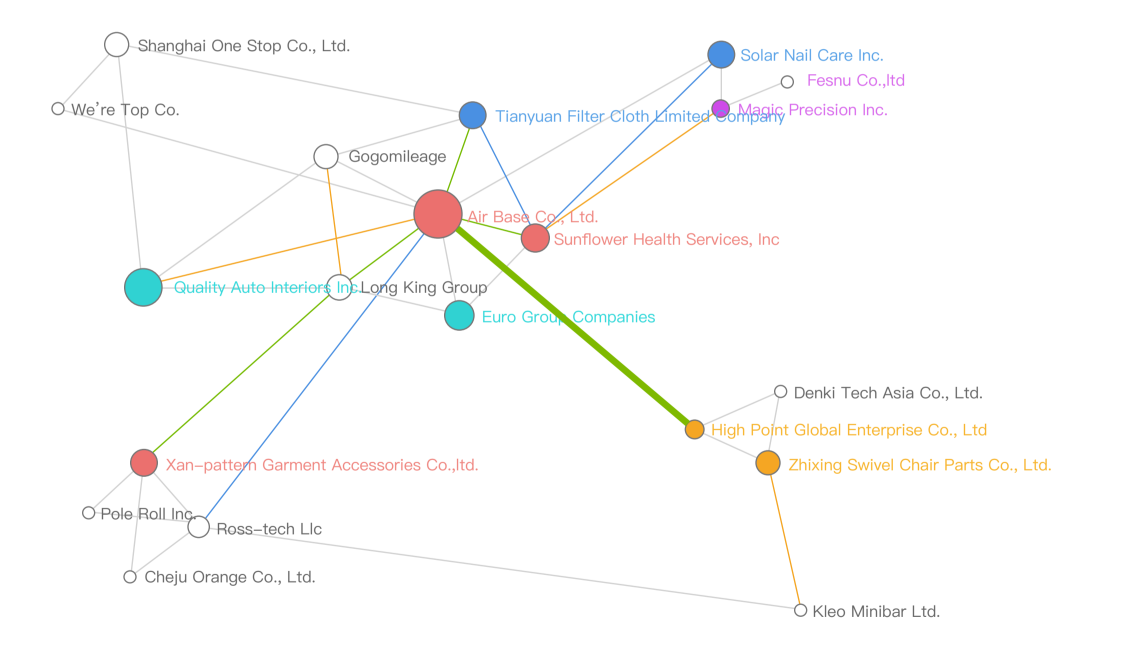




Google







## Crazy Carbon Crystals And More New Ways To Fight Climate Change

Cooperation -

Scientists at Oak Ridge National Laboratory have accidentally stumbled upon a way to capture carbon dioxide from the ambient air, creating prism-like crystals and combating global warming in the process.

JAN 10, 2017 www.forbes.com

Elon Musk -

### The James Webb Space Telescope Will Truly Do What Hubble Only Dreamed Of

In 1990, NASA launched the Hubble Space Telescope. This observatory would come to revolutionize not only our scientific understanding of the Universe, but would reveal to humanity, for the first time, what our Universe actually looked like. We could peer inside the densest, most gas—and—dust—rich star forming nebulae, and see exactly how and were stars were beginning to form.

JAN 10, 2017 www.forbes.com

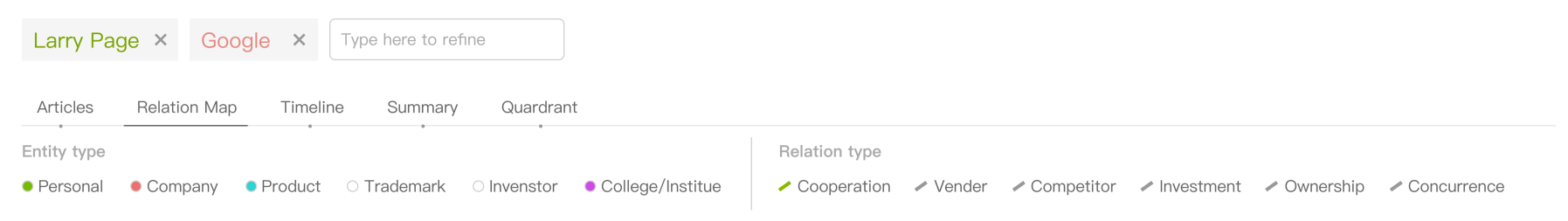
## Massive Windows 10 Upgrade Has A Bigger Omission

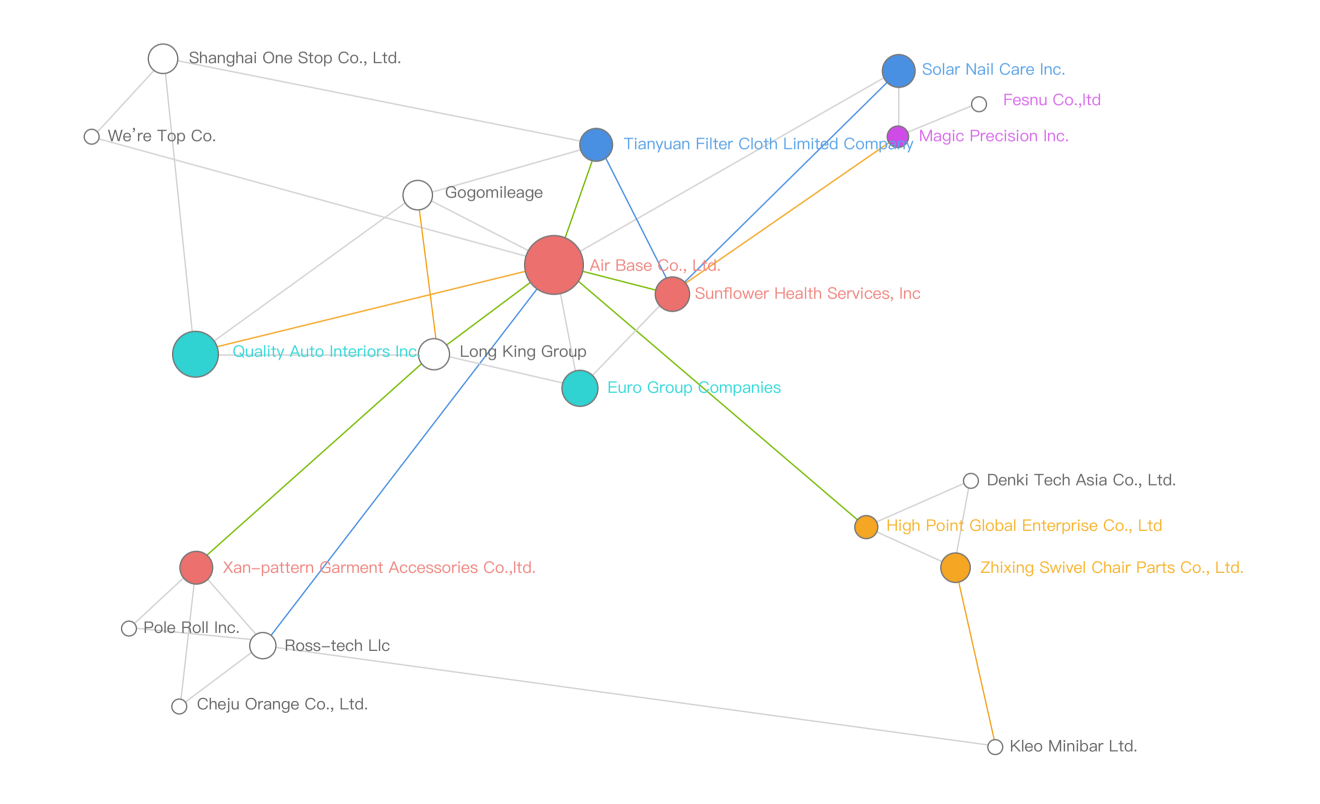
In 1990, NASA launched the Hubble Space Telescope. This observatory would come to revolutionize not only our scientific understanding of the Universe, but would reveal to humanity, for the first time.

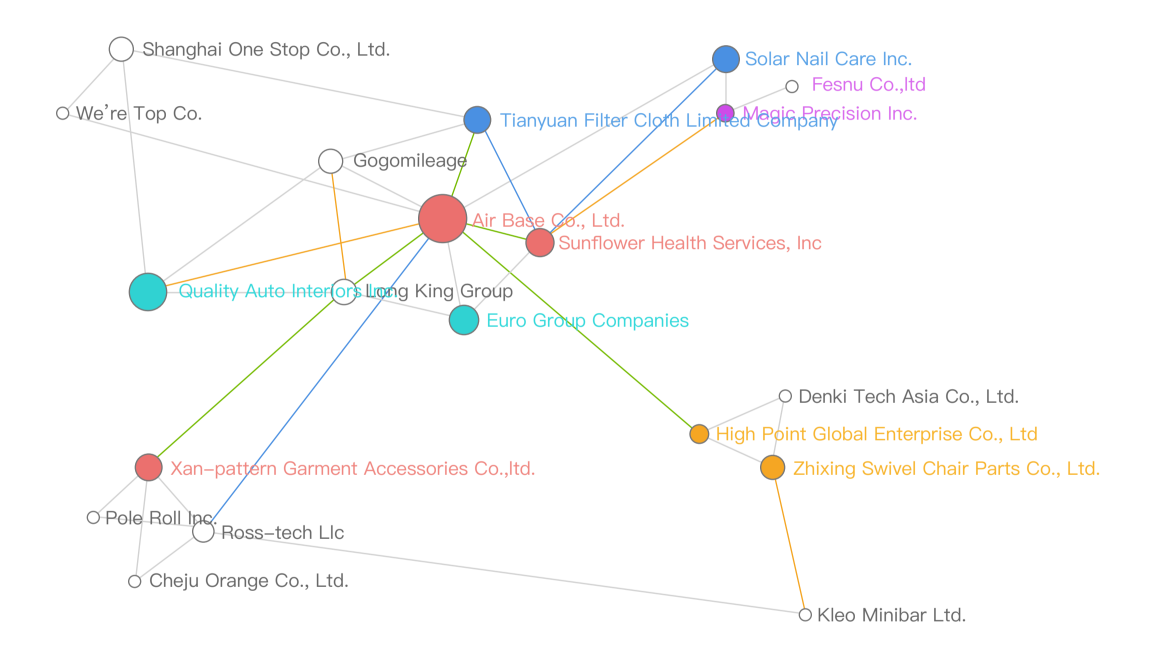
JAN 10, 2017 www.forbes.com

PREV 1 2 3 4 5 NEXT >











#### 节点圆点

半径: 相关数据条目数量

填充色: 节点类型

位置: 按连线关系分布

#### 节点文字

位于圆点右侧

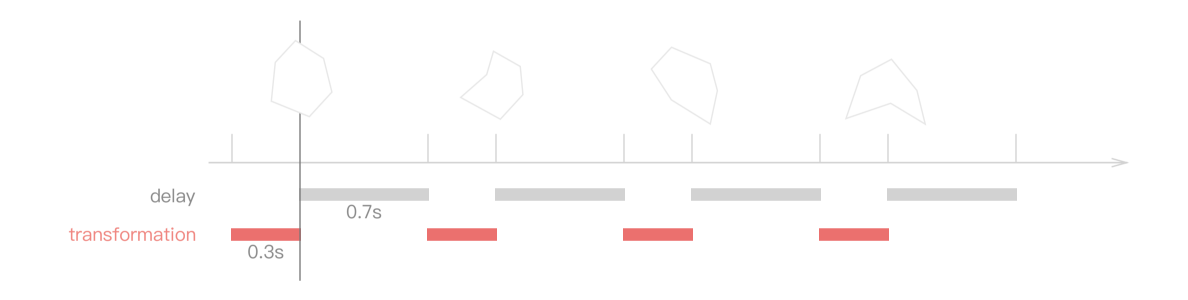
颜色: 随圆点颜色

#### 关系连线

颜色: 关系类型

### Loading Icon Animation





Notebook



