

How did the Silicon Valley Cartel create a monopoly and black-listing blockade against small inventors? See more at: <https://usinventor.org>

Who uses this intellectual property and cited it, on federal records, as Scott's seminal creation prior to their use of it in commerce:

US9372870B1 \* 2003-01-21 2016-06-21 Peer Fusion, Inc. Peer to peer code generator and decoder for digital systems and cluster storage system

US7685028B2 \* 2003-05-28 2010-03-23 Gross John N Method of testing inventory management/shipping systems

US7593922B1 \* 2003-06-13 2009-09-22 At&T Intellectual Property, I. L.P. Method and system for providing delivery of segmented data files

US7912218B2 \* 2003-07-04 2011-03-22 Nxp B.V. Method of broadcasting multimedia content via distribution network

US8015211B2 \* 2004-04-21 2011-09-06 Architecture Technology Corporation Secure peer-to-peer object storage system

JP2006157735A \* 2004-11-30 2006-06-15 Toshiba Corp Reproduction apparatus, system, and method

US8059662B2 \* 2006-04-18 2011-11-15 Harris Corporation System and method for controlling content and delivery of internet protocol television (IPTV) services

US9398346B2 2007-05-04 2016-07-19 Time Warner Cable Enterprises Llc Methods and apparatus for predictive capacity allocation

US9060208B2 2008-01-30 2015-06-16 Time Warner Cable Enterprises Llc Methods and apparatus for predictive delivery of content over a network

RU2009115469A \* 2008-04-28 2010-10-27 Диджитал Электроникс Солюшнс Девелопмент Корпорэйшн (SA) DOWNLOADING THE DIGITAL CONTENT IN THE INTERNAL SECURITY DISTRIBUTION SYSTEM OF THE DIGITAL CONTENT OF THE ENTERPRISE

US8769121B2 \* 2009-03-15 2014-07-01 Daren French Multi-session web acceleration

US8135912B2 2009-05-18 2012-03-13 Hola Networks, Ltd. System and method of increasing cache size

US8560604B2 2009-10-08 2013-10-15 Hola Networks Ltd. System and method for providing faster and more efficient data communication

JP2012169753A \* 2011-02-10 2012-09-06 Sony Corp Information processor, information processing method, and program

US9754130B2 2011-05-02 2017-09-05 Architecture Technology Corporation Peer integrity checking system

US8978079B2 \* 2012-03-23 2015-03-10 Time Warner Cable Enterprises Llc Apparatus and methods for managing delivery of content in a network with limited bandwidth using pre-caching

US9294335B2 \* 2012-04-09 2016-03-22 Empire Technology Development Llc Processing load distribution

US9538232B2 \* 2013-03-14 2017-01-03 Verizon Patent And Licensing Inc. Chapterized streaming of video content

FR3004054A1 \* 2013-03-26 2014-10-03 France Telecom GENERATING AND RETURNING A FLOW REPRESENTATIVE OF AUDIOVISUAL CONTENT

US9241044B2 2013-08-28 2016-01-19 Hola Networks, Ltd. System and method for improving internet communication by using intermediate nodes

US11057446B2 2015-05-14 2021-07-06 Bright Data Ltd. System and method for streaming content from multiple servers

US9906590B2 \* 2015-08-20 2018-02-27 Verizon Digital Media Services Inc. Intelligent predictive stream caching

US10044788B2 \* 2015-11-17 2018-08-07 Wyse Technology L.L.C. Native client multimedia redirection

US10417094B1 2016-07-13 2019-09-17 Peer Fusion, Inc. Hyper storage cluster

US10735426B2 \* 2017-02-09 2020-08-04 Salesforce.Com, Inc. Secure asynchronous retrieval of data behind a firewall

US10225603B2 \* 2017-03-13 2019-03-05 Wipro Limited Methods and systems for rendering multimedia content on a user device

LT3472717T 2017-08-28 2021-01-11 Luminati Networks Ltd. Method for improving content fetching by selecting tunnel devices

US11190374B2 2017-08-28 2021-11-30 Bright Data Ltd. System and method for improving content fetching by selecting tunnel devices

US10791047B2 \* 2018-02-19 2020-09-29 Disney Enterprise Inc. Automated network navigation

EP3780547A1 2019-02-25 2021-02-17 Luminati Networks Ltd. System and method for url  
fetching retry mechanism

\* Cited by examiner, † Cited by third party, ‡ Family to family citation