

Democrasoft, Inc.
Issued and Pending U.S. Patents
July 7, 2010

U.S. Patent No. 5,710,970

Title: Broadcast Video Burst Transmission Cyclic Distribution Method

Inventor: Walters, Lang, Mincer

Issued: January 20, 1998

Assignee: Democrasoft, Inc.

U.S. Patent No. 5,963,202

Title: System and Method for Distributing and Managing Digital Video Information in a Video Distribution Network

Inventor: Polish

Issued: October 5, 1999

Assignee: Democrasoft, Inc.

U.S. Patent No. 5,440,334

Title: Broadcast Video Burst Transmission Cyclic Distribution Apparatus and Method

Inventor: Walters, Lang, Mincer

Issued: August 8, 1995

Assignee: Democrasoft, Inc.

U.S. Patent No. 5,262,875

Title: AudioNideo File Server Including Decompression/playback Means

Inventor: Mincer, Siegel

Issued: November 16, 1993

Assignee: Democrasoft, Inc.

U.S. Patent No. 5,978,567

Title: System for Distribution of Interactive Multimedia and Linear Programs by Enabling Programs Webs Which Include Control Scripts to Define Presentation by Client Transceiver

Inventor: Rebane, Lang

Issued: November 2, 1999

Assignee: Democrasoft, Inc.

U.S. Patent No. 6,850,965

Title: Method for Connection Acceptance Control and Rapid Determination of Optimal Multi-Media Content Delivery Over Networks

Inventor: Allen

Issued: February 1, 2005

Assignee: Democrasoft, Inc.

U.S. Patent No. 7,334,044

Title: Method for Connection Acceptance Control and Optimal Multi-Media Content Delivery Over Networks

Inventor: Allen

Issued: February 19, 2008

Democrasoft, Inc.
Issued and Pending U.S. Patents
July 7, 2010

Assignee: Democrasoft, Inc.

U.S. Continuation-in-Part Patent 7,747,748

Title: Method for Connection Acceptance Control and Rapid Determination of Optimal Multi-Media Content Delivery Over Networks

Inventor: Allen

Filed: January 7, 2005

Issued June 29, 2010

Assignee: Democrasoft, Inc.

U.S. Patent No. 7,568,046 B2

Title: Method for Connection Acceptance Control and Optimal Multi-Media Content Delivery Over Networks

Inventor: Allen

Issued: July 28, 2009

Assignee: Democrasoft, Inc.

U.S. Continuation Patent Application No. 11/445,579

Title: Method for Connection Acceptance Control and Optimal Multi-Media Content Delivery Over Networks

Inventor: Allen

Filed: June 2, 2006

Assignee: Democrasoft, Inc.

U.S. Patent No. 7,346,688

Title: Method for Connection Acceptance Control and Rapid Determination of Optimal Multi-Media Content Delivery Over Networks

Inventor: Allen

Issued: March 18, 2008

Assignee: Democrasoft, Inc.

U.S. Patent No. 7,383,338

Title: Method for Connection Acceptance Control and Rapid Determination of Optimal Multi-Media Content Delivery over Networks

Inventor: Allen

Filed: June 2, 2006

Assignee: Democrasoft, Inc.

U.S. Continuation Patent Application No. 12/049,524

Title: Connection Acceptance Control

Inventor: Allen

Filed: March 17, 2008

Assignee: Democrasoft, Inc.