



Initial Disclosure Statement

(A Development Stage Company)

(OTC Pink: CLIS) OTC Pink

July 18, 2014

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Part. A General Company Information

ClickStream Corporation is incorporated and existing under the laws of the State of Nevada.

We were incorporated in the state of Nevada on September 30, 2005 and previously operated under the name Peak Resources Incorporated. Effective August 18, 2008, we changed our name to "Mine Clearing Corporation." The Company had been operating as an exploration division in the mining sector until May 2014. Our common stock is currently quoted on the over-the-counter market in the United States (commonly known as "the Pink Sheets") under the trading symbol "CLIS".

On April 25, 2014 shareholders adopted Amended and Re-Stated Articles of Incorporation, (the "New Articles"). The New Articles provide for a one for 300 reverse split of all outstanding shares of common stock, authorization of 5 million shares of "blank check" preferred stock, an increase in the authorized shares of common stock to 300,000,000 shares and changing the name of the Company to ClickStream Corporation.

All share numbers in this Disclosure Statement have been adjusted to reflect the one for 300 reverse split of the common stock effective as of June 19, 2014.

On June 2, 2014 application was made to FINRA to approve the reverse split of the common stock. The Company filed Amended and Re-stated Articles of Incorporation with the state of Nevada on May 2, 2014. FINRA approved the above corporate actions on June 19, 2014. A new CUSIP number and Ticker symbol were assigned. As of July 17, 2014 the company is traded under the Ticker symbol CLIS.

On May 2, 2014 the company acquired all of the outstanding shares of ClickStream Corporation, a Delaware Corporation ("CS Delaware") which merged into a wholly-owned subsidiary of the Company. ("CS Delaware") is engaged in the business described under Part C Business Information below.

COMPANY HEADQUARTER ADDRESS:

50 West Broadway, #421

South Boston, MA 02127

Phone: (866) 531-6564

Email: info@clickstreamedge.com

Website: <http://www.clickstreamcorp.com>

Part B Share Structure:

Common Stock

Common Stock- par value \$0.001.

As of July 18, 2014 there were 28,241,481 shares of common stock issued and outstanding. The Articles of Incorporation authorize 5,000,000 shares of "blank check" preferred stock, par value \$0.001. The board has designated 4,000,000 shares of Series A Convertible Preferred Stock, all of which have been issued.

Common Stock Authorized **300,000,000 Shares**
Common Stock Outstanding: **28,241,481 Shares**
Preferred Stock Authorized: **5,000,000 Shares**
Preferred Stock Outstanding: **4,000,000 Shares**

Transfer Agent Name:

Empire Stock Transfer
1859 Whitney Mesa Drive
Henderson, NV 89014
702-818-5898

The transfer agent is registered under the Securities Exchange Act of 1934.
www.empirestock.com

Part C Business Information

COMPANY OVERVIEW

Our stated mission is to create a business that will build value for our investors by commercializing the predictability power of emerging events and discussions on the internet. By determining the information that is most relevant to our users for any given application, we can then offer a suite of products and services addressing targeted audiences that can profit from that information.

We are a development stage company. We have developed a proprietary predictive analytics platform that is designed to enable users to improve decision making and predictive processes through insights gained from real-time analyses of masses of internet and other machine generated data. Our patented search engine monitors, gathers and aggregates data from thousands of targeted sources, in real-time, including news, discussions, and government statistics and stock market information, and then makes that data available for analysis by our proprietary algorithms. Particular sources are given more attention and weight based on the needs or goals of the user. Proprietary Artificial intelligence is then used to correlate data, identify trends and determine public sentiment. Added insight into sentiment will be provided through language analysis and key word relationships.

Our patented search engine, (Fast Internet Real Time Search Technology “FIRST”), intends to draw upon multiple database fields (social, news, industry, etc) to ascertain a broad picture of potentially influencing factors and events on a given target or topic. We believe this approach to Big Data enables better decision-making because it identifies more interrelationships which our analytic tools can then correlate. “FIRST” can simultaneously monitor millions of conversations taking place on the internet in blogs, posts, chat rooms and tweets. Through keyword analysis performed by our proprietary algorithms, relevant conversations are extracted and ranked for degree of positive or negative sentiment. Sentiment is sorted on a scale which determines emotional relevance such as fear or optimism and calculates the positive or negative effect that sentiment may have on a target such as a traded security or fund. At the same time, the platform monitors emerging events such as news articles, corporate reporting, SEC filings, published polls, and other sources of relevant information which is extracted and analyzed by our proprietary algorithms for potential effect on a targeted industry or company. This artificial intelligence enables us to provide information and predictive analysis in real time. We then incorporate our proprietary artificial intelligence to correlate raw data from numerous unrelated sources, to identify trends, determine sentiment, and establish relevant analytics in a user-friendly graphic format.

Our patented search engine (Fast Internet Real Time Search Technology – FIRST) was co-developed by Carlos Gonzalez, our Technology Consultant in 1998 and subsequently sold to NetCurrents Information Services (“NCIS”) in 1999 obtaining a patent from the U.S. Patent office in December, 2001. On March 1, 2014, NCIS granted us a 25 year exclusive world-wide license to use FIRST. We paid an initial license fee of \$2,000 and 1 million shares of our common stock. In addition, we are required to pay NCIS a quarterly license fee equal to 5% of the gross revenues we derive from any use of the licensed technology, provided that this fee is not payable in any quarter to the extent that such payment would cause us to be unprofitable in that quarter.

We will apply our predictive analytics platform or license our customers to use that platform, to meet the specific needs of particular industries, such as finance, political organizations, fantasy sports players,

sports bettors and other potential user groups or enterprises. By 3Q 2015, we expect to complete development of our first product offering.

TECHNOLOGY ASSESSMENT

When searching the internet for research, users have been accustomed to expect that they can accumulate mountains of data through available search techniques. They also realize that, in using this resource, they will be inundated with mountains of irrelevant time consuming information and unwanted advertising. Essentially, this 'search' is manual and unfocused. Information must be gathered by viewing numerous unstructured collections of text, stemmed and indexed with embedded hyperlinks which recursively send us to other undesired web pages. By following all the links to where they ultimately take them, users are continually led to less relevant content.

Most of the tools available today for internet-based analysis either address too few dimensions or attempt to draw upon too few relevant sources. Internet users are looking for relevant answers rather than a collection of hundreds or even thousands of answers that contain mostly irrelevant information. Most readily available analytical tools rely on historical or outdated information to analyze or attempt to predict future outcomes. Much of what is affecting tomorrow is happening right now and the ability to monitor what is happening in real time provides insight into the events of tomorrow. Informed decision-makers often assume that the majority of their peers are making equally careful considerations when choosing a course of action. Unfortunately, the reality is that most decisions, even important financial ones, are based on emotions. Emotional decisions are usually grouped and/or followed by emotional decisions from peers. People react much more quickly to fear than they do to facts, thus creating the phenomenon known as herd mentality. Knowing that emotional herds grow through interactions and conversations, it would logically follow that tracking and analyzing conversations in real-time is invaluable. The ability to understand where the herd is moving is to see the future with a high degree of probability. Beyond what is being said, it is also critical to understand why and how it is being said and why it is important. The data by itself is significantly less important than its relevance and its significance to current events and the world as a whole.

BIG DATA AND PREDICTIVE ANALYTICS

Recent history has witnessed an enormous expansion of information that is digitally accessible over the Internet. There has also been a vast increase in the number of users around the world using the Internet for many different purposes, encompassing the transmission and retrieval of data. This information is not only typed through manual inputs but it is scanned, uploaded, or shared with minimal effort. **With the advent of smart phones, Wi-Fi, and devices like the iPad, individuals are inexpensively connected to a point of data entry almost everywhere they go.** And, through the emergence of cloud computing, data storage and data manipulation has orders of magnitude less expensive than it was a relatively short a few years ago.

Because it is now easy, inexpensive, socially and professionally pertinent, as well as being informative, people are far more likely to digitally compile and share data than ever before. Facebook has flourished in part because it provides an easy, accessible, and fun platform for sharing massive amounts of data between friends, relatives and associates - anywhere around the world. Twitter has found success by giving people a platform for constant and continuous data sharing. The Internet has given a voice to people who wish to broadcast their thoughts, observations, and perspectives. Billions of people and

organizations can now constantly and continuously post news items, conversations, announcements, and other information on the Internet.

The result of all of these inputs is a massive and ever expanding treasure trove of information we now call “Big Data” and its potential has yet to be tapped. The computer tools that have been developed over the last 25 years (e.g. relational, hierarchical and object oriented DBMS, data mining and reporting tools) were not developed to effectively mine and interpret the huge and unstructured data sets that constitute the evolving field of Big Data as this rapidly expanding collection of unstructured data is not necessarily valuable on its own. Individuals or even large organizations do not have the time or resources to manually sort through and filter all of the data being generated.

In order to extract value from Big Data, we must make it useful and accessible with results that can be digested in a straightforward manner by humans (and maybe, machines). In order to make the information useful and accessible, certain factors must be determined: what information is relevant to a person, organization, or event; how that information will be used; and how and what will be delivered and in what form.

A number of companies have been formed to enter this new field of “Big Data Analytics.” In our review of products being announced to operate in this new arena we have found that most organizations have developed products that purport to aggregate and summarize this Big Data. While we believe that there is nothing wrong with that approach, we also appreciate that it is a first step in the process that we are developing, one in which we will produce products that use Big Data to generate information and suggestions enabling decision makers to improve the ad hoc nature of many decisions made previously.

Clickstream believes that value from Big Data must be integrated with a set of advanced tools that parse, intelligently analyze and distill the data into a form for humans to use when they have to make real world decisions (e.g. stock and bond selections for a portfolio, setting odds on sporting events, forecasting the results of elections). As a differentiator, we are building a Big Data Predictive Analytics set of tools that will be useful for individuals who are decision makers in making their decisions and forecasts.

Most of the data that exists at any moment will be irrelevant to any given person or organization. ClickStream’s aggregation comes from successfully determining what data is meaningful or useful in a particular situation. Essentially it involves finding the relevant data amongst the vast universe of data. Finding the relevant data is and always will be an ever-changing task as new sources emerge and others fade.

Aggregation of data is more useful in some situations and to certain people or organizations than to others. Simple aggregation, even if it is of relevant information, still implies that further analysis must be done. The data vectors required to determine whether a restaurant is rating better on Yelp or CitySearch are far less complex than the data vectors needed to determine whether a foreign government will succumb to a revolution. Manual analysis of the former is easy, but manual analysis of the latter may delay a conclusion until it is too late. Essentially, what is done with the collected available pool of relevant data (and the use it is put to) is the major separating factor in the business of Big Data Predictive Analytics.

Many companies offering Big Data products are focused on data aggregation which they “pass through”, rather than providing significant insight. Most of these companies label their work as analytical because the user can gain insight from collecting and sorting the data. However, we go much further than simply

relevant aggregation and have created tools and proprietary techniques that provide relevant answers to our users.

Competitive advantage often comes from the ability to react quicker than the competition and the ability to react in a manner that produces a positive result. While these are often mutually exclusive, by providing real-time analysis of multiple relevant information vectors, Clickstream provides the tools that offer the user both advantages.

The next step in making data useful and accessible is in providing forecasts based on analysis or conclusions. In any complex and ongoing operation, the sources and types of relevant information are constantly changing along with what is relevant, how it will affect an outcome and how any changes in the vectors will affect one another. The human brain makes these types of calculations every day with millions of bits of information. Effective analysis will attempt to replicate some part of this process but with the benefit of Big Data awareness. Just like the brain, the analysis will improve over time as the algorithms responsible for this multi-vectored analysis learn from the resulting successes and failures of the conclusions. Perfection in the learning curve of these algorithms will never be achieved but it does not need to be in order to assist in providing confidence to a decision maker. Effective analysis will enable a person or organization to be more confident and more expedient in making decisions. Very little exists in the way of software that can attack this problem. Clickstream is incorporating original research and development in the field of artificial intelligence as part of its answer on how to make more intelligent use of Big Data.

The final part of making data useful is in the delivery. Both in the cases of relevant aggregation and relevant analysis, data must be presented in a form that is understandable and actionable. If the data is simply being aggregated, then the delivery must not overwhelm the user, especially if manual analysis is being performed. The greater the number of relevant informational vectors that exist, the more difficult it will be not to overwhelm the user with a simple pass through of the information. If machine analysis of the information is going to enable decisions to be truly expedited in a meaningful way, then the delivery of the analysis must be concise and immediately understandable. The user must see clear image of the big picture that the analysis is addressing as well as a concise and accurate depiction of the conclusions. "Big Data" is the material realization of the social consciousness. What everyone is thinking, doing, and saying is now recorded. Analysis of this data stream gives us a literal spigot into social consciousness and allows us a view of the direction and momentum of tomorrow.

The Clickstream Predictive Analytics Platform combines three technologies that will address information in a way that will benefit many varied types of users in many varied industries. We couple our patented real-time search engine (FIRST) with proprietary linguistic artificial intelligence to help understand what is found plus proprietary predictive algorithms to rapidly deliver analysis that is relevant to the user. The search engine is a pull-based technology that retrieves data from all targeted sites in real-time, and not just from the sites that want to be found. The Internet has opened up an exponentially increasing living universe of data that is constantly changing and we believe we can provide real-time analytics that help the user understand and better utilize the relationships between all of the available information.

We understand and focus on the relational importance of information and thus focus on correlating and analyzing the data that is constantly becoming available. We aggregate data from numerous relevant sources but we understand that most of this information is unnecessary to pass along to users. For the most part, they are looking for assistance in making critical decisions that often require a very timely response; we take the analytical labor out of information aggregation. According, we provide our user

with customized analytical relevance to provide the intelligence needed to more accurately predict the events of tomorrow.

In order to accomplish this, it is essential to capture the sentiment of conversation in order to analyze the meaning of what is being said. Conversations are the mirror of emotions, and gathering data from the millions of conversations that take place on the internet is vital to fully understanding the direction of today's events. Clickstream analyzes the internet universe to determine the most relevant industry sources and then monitors those sources. As new and important data becomes available, Clickstream aggregates and correlates that data with other relevant and important information in order to lend intelligence and direction to the user's decision-making process.

Several key products that consolidate these three technologies discussed above are currently either under development or planned in the near future.

1. Financial Predictions: Using stock prices, public sentiment analysis and event data, ClickStream's Financial Predictions will correlate past stock price movements driven by discrete events and public sentiment with gathered data on emerging events and breaking sentiment to predict the movement of specific stocks over the next few trading sessions. The key markets for this product are hedge funds that essentially operate as day traders (especially high frequency traders), institutional investment houses, financial advisors, individual investors and online retail brokers.

2. Sports Predictions: Using real-time sports scores, statistics, and other vital information, Clickstream's Sports Predictions will correlate the results of games with gathered messages or other factors that may affect the outcomes. We will be targeting fantasy sporting gaming as well as sports data and information to legitimate sports betting operations.

3. Political Analytics: Using real-time news, polls and event tracking, Political Analytics will monitor public and private entities both proactively and reactively to deliver alerts about any negative or threatening conversations, press, or sentiment on the web.

4. Government Contracts: We have had some discussions with U.S. governmental agencies about using our analytics platform to both add to and enhance their current information systems.

We believe that, because of the nature and relatively newness of the Big Data business itself, many small companies are now operating in what technology gurus refer to as "stealth mode", while others are attempting to decide which businesses areas to penetrate and or market their capabilities to. Our belief is that the companies set forth below might be considered by many as our competitors, or potential competition.

Part D Management Structure:

The following describes the business experience of each of our directors and executive officers:

Kim Halvorson, CEO/Director

Ms. Halvorson is a seasoned Business Development and Marketing executive with more than 25 years of experience during which time she has contributed to all spectrums of the business continuum. She has held strategic roles in large corporations such as Dell Computer Corporation, and successful startups like SCI Solutions.

While at Dell she reported to the Director of Dell Healthcare with revenues in excess of 1 billion dollars annually. Responsibilities included all commercial E-Health strategies and corporate partnerships within the Healthcare Division. Kim also worked with Dell *Direct Invest* with regard to the Healthcare Division's strategic investments. These roles lead to successful investments in Neoforma, and Medical Logic (now a division of GE Healthcare) and eHealthinsurance. While growing her division she identified commercial and strategic partnerships to include Cerner, Neoforma, Web MD, IDX (now GE healthcare). She has spoken at major healthcare industry events and investment banking meetings as a panel guest providing insight into the future of healthcare in an electronic age.

After leaving Dell she became a founding partner at Triage VC, located in Austin, TX, with the Director of Dell Healthcare, Mike Beaver and the founder of Neoforma, Jeff Kleck. At Triage VC she worked with several new ventures leveraging her vast industry connections. Her expertise helped to accelerate early stage startups in the areas of investment banking, marketing and business development.

Ms. Halvorson transitioned back from venture capital to spend time with a Silicon Valley startup, Stratify, in a business development role. Before its merger with Iron Mountain, Inc, Stratify was one of the largest electronic discovery solution providers, serving many of the AmLaw 200 and leading Fortune 500 corporations. Iron Mountain is now part of Autonomy, a HP Software company.

She has been the CEO of such startups as Aquamer Biotechnology and Orthoflow Pain Management, creating the business and marketing models for both companies. Her strong work ethic and networking talents have resulted in her becoming Vice President of Sales and Marketing for numerous companies. Most recently she has held roles at SCI Solutions and Trace Communications.

Kim earned a B.S from Seattle Pacific University in Business and Entrepreneurship. In 2006, Kim ran as a State of Washington Representative and was elected the following year to chair the Snohomish County Charter Review Board for the 2007-2008.

John R. Launie, Jr. - CFO

John began his career with Arthur Andersen & Co. in 1976 after earning his Undergraduate Degree in Economics from Boston College and Masters Degree in Accounting/MBA from Northeastern University. After serving as a Senior Accountant for three years, John moved to Ernst & Young where he ascended to the level of Senior Manager in the Audit Division. John's audit expertise extended to

includes clients such as; State Street Bank, Arthur D. Little, American Biltrite and Lechmere Sales (a Division of Dayton-Hudson Corporation), all of which were public companies.

In 1985, after gaining the extensive and diverse public accounting experience described above, John entered the private industry sector. For the next six years, he served as Executive Vice President and Chief Financial Officer of Boston Financial Data Services, Inc. (BFDS), which was a 50/50 Joint Venture of State Street Bank and DST Systems, Inc. of Kansas City, MO. John also served as a member of the Board of Directors of BFDS. BFDS is the largest mutual fund transfer agency in the world and John's responsibilities included all finance and accounting, treasury and risk management functions, human resources, the control areas and all admin. John was pivotal in turning BFDS around from a loss leader for State Street and DST to a profit center.

John then started his own consulting company, Quarry Capital Group, Ltd. Quarry specializes in both troubled and rapidly growing companies. His talents have been outsourced as an experienced business person dealing with turnaround situations functioning in both a CFO and COO capacity to help expanding businesses find capital (both debt and equity), reduce costs and grow shareholder value. John has worked with a wide range of businesses in the manufacturing, service, distribution, retail and real estate industries

Michael J. O'Hara - Chairman of the Board

Mr. O'Hara has been involved in the field of technology since 1980. He currently serves as an executive and Systems Engineer Director of a critical national defense program for a major aerospace/defense company. Mr. O'Hara has been with the company since 2002 in various scientific/management positions and has spent over 25 years in the industry. Prior to joining NetCurrents in 2000 as Vice-President of Technical Operations, where he was in charge of the staff responsible for implementing and operating NetCurrents' FIRST technology and the development of new applications, he was with Hughes Aircraft Company from 1984 through 2000 in various technical/management positions including new business pursuit. While in graduate school, he was on the system programming staff for the first networked multiuser computer system which connected students together from campuses across the country. Mr. O'Hara holds a BS in Physics (Magna Cum Laude) from the University of Massachusetts, MS in Physics from the University of Illinois, and MS in Computer Science from the University of Illinois.

Dr. Bernard Luskin– Social Media Expert/Psychologist/Director

Dr. Bernard Luskin is the President of Moorpark College (14,500 students), and one of the foremost social media psychologists in the country, was recently selected by *University Business Magazine* as one who has had exceptional careers in both education and corporate life. He is also a licensed psychotherapist, with degrees in business and a UCLA doctorate in education, psychology and technology. He is currently President of The Society for Media Psychology and Technology, the Media Psychology Division of the American Psychological Association. As a college and university president, Luskin has been president of Orange Coast College, founding president of Coastline Community College, including KOCE TV in Orange County, California, founding chancellor of Jones International University, the first accredited, fully web-based university and founding CEO of Touro University Worldwide. He is presently director of the W. K. Kellogg Foundation Community College Leadership Legacy Project. He has taught at UCLA, USC, Claremont Graduate University, Pepperdine University, Touro University, California State Universities at Fullerton and Los Angeles, and other colleges and universities. While at Fielding Graduate University he launched the first Ph.D program in media psychology, Ed.D program in Media

Studies and with UCLA he launched the MA degree program in Media Psychology and Social Change. He served on the Accrediting Commission for Collegiate Schools of Business and as founding chair and board member of HiTechHi, L.A., and a California Distinguished Charter School. He has participated in numerous accreditation teams and has prepared many MA and Doctoral Degree plans and proposals.

Dr. Luskin has been president and CEO of major divisions of Fortune 50 and 500 companies, including Philips Interactive Media, PolyGram New Media, Philips Education and Reference Publishing and Jones International, including Mind Extension University, Knowledge TV, and Jones Education Networks. He has authored 10 best-selling books on economics, technology and education and produced award-winning television series and CDs. While president of Philips Interactive Media, Luskin partnered Philips with Paramount Studios to produce the first 50 movies in MPEG format CD, leading to DVD. He is credited with spearheading breakthroughs in many areas of interactive technology including many of the world's first 200 interactive CD programs such as Sesame Street, Grolier's and Compton's Encyclopedias, Treasures of the Smithsonian and the first interactive mystery movie, *Voyeur*, starring Robert Culp.

Luskin received two Emmys, distinguished leadership and alumni awards from the UCLA Doctoral Alumni Association, California State University at Los Angeles and The University of Florida. He also received lifetime achievement awards from the Irish Government and the European Union for his contributions to education and digital media. Luskin is the recipient of the 2011 Lifetime Achievement Award for contributions to Media Psychology from the American Psychological Association. He publishes a regular column for Psychology Today Magazine titled, *The Media Psychology Effect*.

Dr. Luskin is CEO of Luskin International, a provider of media and online education solutions.

Michael I. Levy, Director

Michael I. Levy has a degree in Electronic Engineering from Vaughn College of Aeronautics and Technology and is a 5-decade veteran of the Entertainment Industry. He has been a successful agent, talent manager, studio head and a producer.

As an agent he was involved with the careers of such stars as Richard Burton, Elizabeth Taylor, Robert Duval, Marlon Brando, Peter O'Toole, Henry Fonda, Sir Alec Guinness, directors Ingmar Bergman, John Huston, and Robert Altman and such authors as Sidney Sheldon, Mario Puzo, William Peter Blatty ("The Exorcist"). and Stan Lee of Marvel Comics, as well as, Marvel Comics themselves.

In 1979 he represented The Crown Family of General Dynamics to purchase United Artist Studios from The Transamerica Corporation.

In 1981 Levy became President and CEO of CBS's new Theatrical Film Group and was a member of CBS's management committee. During his time there, he helped create Tri-Star Motion Pictures, which originally consisted of Columbia Pictures, HBO, and The CBS Theatrical Film Group.

In 1984, Levy started his own production company with 20th Century Fox where, within one year, he had over nineteen films in active development with Fox and other major studios and networks. Since forming his own Production Company, he has produced 16 Feature and Television projects in conjunction with different studios including Universal Pictures, Tri Star, MGM, 20th Century Fox, Miramax and Lionsgate.

1994, Levy became a Technology Consultant to several highly successful technology companies such as Physical Optics Corp., Broaddata Corp Inc., Optikey, and Bauer Climate Control Systems to name a few. Levy is presently on the Board of Advisors of Saffron Technologies.

Internationally Levy has been doing business in Mainland China since the 80's and in Hong Kong late 70's. With partners they formed American Emerging Technologies (AET)-who presently have a seat on the Shanghai United Assets and Equity Exchange, (formerly known as the Shanghai Technology Stock Exchange). AET was the first non-Chinese organization on the exchange and one of 3 US companies. AET imports and exports Technologies (USA allowed) that are approved by the Chinese Government for worldwide use. Levy is also partnered in several different partnerships doing business in China, Singapore, Korea, Japan as well as, other Southeast Asian countries. Levy has been a consultant for endeavors in the US as well as internationally in Ghana, Singapore, Israel, UK, Korea and New Mexico.

Levy works with the Haifa Foundation, which is headed by Haifa's Mayor Yahav. He is on the Board of Governors for the Center for Iraq and Gulf Strategic Studies at The University of Haifa, Israel as well as Technion (Israel's MIT). In 2010 Levy was Co-Chair of an international Peace conference in Burg Schlaining, Austria. Levy continues to do missions for both the UN and NATO.

Levy teaches a 15-week MBA course on producing in the various medias and he has done so for several years at USC. His students are the seniors from the USC Marshall School of Business in conjunction USC School of Cinemartifacts.

Michael Iscove- Director

Senior Executive with over 25 years of international expertise in enhancing corporate value, operational management, and governance for private and publicly traded companies. He has a broad business acumen with demonstrated success in strategic business development, corporate finance, and legal transactions. He Provides leadership in organizational growth through change initiatives, strategic development execution of business plans. He has established risk management and cost controls resulting in improved profitability. He enhances corporate value through results-based planning, initiative execution, and IT systems integration. Currently CFO and COO of Skywriter Media, Inc, Toronto, Canada. Mr. Iscove has a Bachelor of Arts – English, York University, is a CA (Chartered Accountant) Designation – Canadian Institute of Chartered Accountants, and completed the SEC (Securities and Exchange Commission) Program – SEC Institute.

Carlos C. Gonzalez, Jr. – Inventor/Consultant

Mr. Gonzalez is currently an Executive at Amazon.com and has been an Adjunct professor of Mechanical Engineering at Seattle University and a Candidate for his PhD in Aeronautics and Astronautics at the University of Washington. He has been involved in the field of technology since 1986 in various aspects of development, research, systems architecture, engineering, systems administration and academics. Mr. Gonzalez is the inventor of Our patented FIRST technology. He has published numerous scientific papers and is skilled in all computer language formats, including establishing security policies and protocols and the implementation and maintenance of e-commerce sites. Mr. Gonzalez is fluent in Spanish. He holds a BS, Mechanical Engineering, Stanford University, MS, Aeronautics and Astronautics, Stanford University, and is completing his PhD in Aeronautics and Astronautics, University of Washington.

Control Persons

(By listing these persons we do not in fact, acknowledge that they are “Control Persons” as defined by SEC Regulations)

Atlanta Capital Partners LLC

Brookville Enterprises

Kim S Halvorson

Michael J. O’Hara

Karen and Irwin Meyer

Mark Grudzielanek

Laura Magliochetti

Olivia Magliochetti

Alison Marcus

Patricia Myer

Corian McGinn, as trustee for FPM QTIP trust

Samuel Joseph, as trustee for HAR trust

Involvement in Certain Legal Proceedings

None

Family Relationships

There are no family relationships between or among the directors, executive officers or persons nominated or chosen by us to become directors or executive officers.

Part E Issuance History

On May 2, 2014, 401,549 shares of common stock were issued to nine persons in consideration of the cancellation of outstanding debts to the company.

Debt settlement:

Debt converted to Stock \$ 69,420.28

On May 2, 2014, the company issued **27,620,683** of common stock to the shareholders of ClickStream Corporation, a Delaware corporation ("CS Delaware Corp") in exchange for all the shares of ("CS Delaware Corp").

On May 2, 2014 the Company issued 4,000,000 shares of Series A Convertible Preferred Stock to nine persons. The preferred shares bear a restrictive legend and are each convertible into 10 shares of common stock under certain conditions. The preferred shares are each entitled to 5 votes, on any matter submitted to a vote of the shareholders.

The above offerings were made pursuant to Rule 506 under the Securities Act of 1933, as amended. The offerings were not registered or qualified in any jurisdiction. All certificates for shares of the common stock issued bear a legend indicating that the shares are restricted securities which may not be sold without registration or an exemption therefrom.

Third Party Providers

Please provide the name, address, telephone number, and email address of each of the following outside providers that advise your company on matters relating to operations, business development and disclosure:

Legal Counsel

Kagel Law
dkagel@earthlink.net
1801 Century Park East, Ste 1201
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832-242-9956 (fax)
dlafley@mkacpas.com
www.mkacpas.com



The issuer shall include certifications by the chief executive officer and chief financial officer of the issuer (or any other persons with different titles, but having the same responsibilities).

The certifications shall follow the format below:

I, Kim Halvorson certify that:

1. I have reviewed this annual disclosure statement of ClickStream Corporation.
2. Based on my knowledge, this disclosure statement does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this disclosure statement; and
3. Based on my knowledge, the financial statements, and other financial information included or incorporated by reference in this disclosure statement, fairly present in all material respects the financial condition, results of operations and cash flows of the issuer as of, and for, the periods presented in this disclosure statement.

Kim Halvorson, CEO

John Launie, JR, CFO

Part F Exhibits

Financial Statements ending May 31, 2014
Signature Pages