

GTX GLOBAL CORPORATION

(A Nevada Corporation)

CUSIP NUMBER:

362426-108

ISSUER INFORMATION FILE

AS OF

April 6, 2006

The information furnished herein has been prepared from the books and records of the issuer by its officers and directors in accordance with the Securities and Exchange Commission Rule 15c2-11 as amended.

No dealer, salesman or any other person has been authorized to give any information, or to make any representation, not contained herein in connection with the issuer. Such information or representations, if made, must not be relied upon as having been authorized by the issuer and investors should not rely on any information that is not contained on the pages maintained at www.pinksheets.com under stock symbol gtxc; and:

Delivery of this information file does not at any time imply that the information contained herein is correct as of any time subsequent to the date first written above.

GTX GLOBAL CORPORATION

April 6, 2006

Information required to conform to the provisions of subparagraph (a)(4) of Rule 15c2-11 promulgated by the Securities and Exchange Commission under the Securities Act of 1934.

Item 1. EXACT NAME OF ISSUER AND ITS PREDECESSOR:

The name of the issuer is: GTX Global Corporation as of 10/12/2005

Formerly known as: Gatelinx Global Corporation 12/10/2004 – 10/12/2005

Formerly known as: AutoLeaseCheck.Com, Incorporated 7/21/2000 – 12/10/2004

Formerly known as: Future Projects III Corporation 6/3/1997 – 7/21/2000

Item 2. ADDRESS OF THE ISSUER'S PRINCIPAL EXECUTIVE OFFICES:

The address of the Issuer's principal executive office is:

1930 N. Poplar Street
Suite 21
Southern Pines, NC 28387
Phone: 910-695-0000
Fax: 910-246-3519
Website: www.gtxglobal.net

Investor Relations: PR@gtxglobal.net

Edward Ovsenik
1930 N Poplar Street
Suite 21
Southern Pines, NC 28387
Ph: 910-695-0000 ext 1912
Fax: 910-246-3519

The company registered with the North Carolina Secretary of State's Office to conduct business in North Carolina.

Item 3. ISSUER'S STATE OF INCORPORATION:

Future Projects III was incorporated under the laws of the State of Florida on June 3, 1997. By Board resolution of July 21, 2000, the company changed its name to AutoLeaseCheck.Com, Inc. AutoLeaseCheck.Com, Inc. purchased the assets of Gatelinx Corporation in December 2004, and by Board resolution of December 10, 2004 the company

changed its name to Gatelinx Global Corporation. GTX Global Corporation was incorporated under the laws of the State of Nevada on September 23, 2005. Pursuant to § 607.123 of Florida Statutes, Gatelinx Global Corporation was merged into GTX Global Corporation, a corporation under the laws of Nevada and changed its name to GTX Global Corporation as of October 12, 2005.

Item 4. EXACT TITLE AND CLASS OF ISSUER'S SECURITIES:

GTX Global Corporation has authorized 75,000,000 shares of common stock with a par value of \$0.001 and 1,000,000 shares of preferred stock with a par value of \$0.01.

	Common	Preferred
Symbol:	gtxc	
CUSIP:	362426-108	
NAICS Code:	511210	511210
SIC Code:	7372	7372

Item 5. PAR OR STATED VALUE OF ISSUER'S SECURITIES:

The par value of the common stock is \$0.001 par per share.
The par value of the Preferred Stock is \$0.01 par per share.

Item 6. NUMBER OF SHARES OF ISSUER'S SECURITIES OUTSTANDING.

	Year End/Last Quarter	Current
Common Shares:	As of 12/31/2005	As of 03/31/2006
Authorized:	75,000,000	75,000,000
Outstanding:	41,140,686	41,940,686
Freely Trading:	27,150,000	27,150,000
# of Shareholders	about 7,500	7,000 to 8,000
Preferred Shares Restricted:		
Authorized:	1,000,000	1,000,000
Outstanding	1,000,000	1,000,000
Freely Trading	0	0
# of Shareholders	1	1

6.b The issuer has not placed any public offerings.

6.c For Common Stock, at inception, the company had about 27,790,000 shares outstanding by owners of Gatelinx Global Corporation shares. In 2005 the company issued approximately 2,000,000 restricted shares at \$1.00 per share with credited investors through a Rule 144 private placement. As part of the Yadio merger agreement, 8 million restricted shares were issued to Yadio, these shares are held in trust pending ongoing negotiations of the merger. The company also issued 500,000 shares to Logistics in a three party share swap as part of the Yadio merger. These shares are also held in trust pending ongoing negotiations of the merger. The company

issued 850,000 shares to Yadio officers and directors under the merger agreement, these shares are held in trust pending ongoing negotiations of the merger. Finally the company issued 2,000,000 shares as a prior private placement (prior to 2004).

The company issued One-Million preferred shares to in 2005.

Item 7. NAME AND ADDRESS OF STOCK TRANSFER AGENT:

The issuer's stock transfer agent is:

Holladay Stock Transfer, Inc.
2939 North 67th Place
Scottsdale, AZ 85251
(480) 481-3940

Holladay Stock Transfer, Inc. is registered with the Securities Exchange Commission under the Securities Exchange Act of 1934 and is regulated by the United States Securities and Exchange Commission.

Item 8. NATURE OF ISSUER'S BUSINESS:

A) Business Development:

- 1) GTX Global Corporation is a Nevada corporation.
- 2) GTX Global was originally incorporated in Florida as Future Projects III Corporation on June 3, 1997, and later renamed itself to AutoLeaseCheck.com, Inc. on July 21, 2000. In December 2004, AutoLeaseCheck.com, Inc. purchased assets of Gatelinx Corporation and renamed itself Gatelinx Global Corporation. GTX Global Corporation was incorporated under the laws of the State of Nevada on September 23, 2005. Pursuant to § 607.123 of Florida Statutes, Gatelinx Global Corporation was merged into GTX Global Corporation, a corporation under the laws of Nevada and changed its name to GTX Global Corporation as of October 12, 2005.
- 3) The Company's fiscal year end is December 31.
- 4) The issuer has never been in bankruptcy, receivership, or any similar proceeding.
- 5) In December 2004, ALCC purchased assets of Gatelinx Corporation for \$1,000,000.00. These assets included specific intellectual property, software, and hardware that encompassed the Video and Voice Over Internet Protocol (VVOIP) services provided by the company. In November 2005, GTX Global acquired specific intellectual property assets of Vizual Corporation including its Trademarks.
- 6) The company has not defaulted on any note, loan, lease, or other indebtedness or financing arrangement requiring GTX to make payments.

- 7) The company has not had any change in control nor had any increase in 10% or more of the same class of outstanding equity securities, except as denoted above in Item 6.c..
- 8) The company has not had a stock split, stock dividend, or recapitalization, nor does the company anticipate a stock split, stock dividend, or recapitalization.
- 9) In December 2005 the company announced a planned acquisition of and merger with Yadio, Inc. a privately held company. That merger was announced on January 25, 2006. However, the companies announced on February 2, 2006 that the merger was terminated by mutual agreement. The companies are pursuing further licensing and marketing arrangements.

On November 4, 2005 the company announced it would purchase Vizual Corporation, a broadband multicasting company for stock in GTX Global. On November 28, 2005 GTX Global announced it had terminated the agreement to purchase Vizual Corporation as a result of its due diligence on the company and instead would purchase certain Intellectual Property of Vizual Corporation for cash.

On December 21, 2005, GTX Global announced the sale of Dish TV Now, Inc to US Trading Company for \$500,000.00 cash.

No other merger, acquisition, spin-off, or reorganization of the company has occurred or is planned.

- 10) Other than the action taken by pinksheets.com to discontinue tracking GTX Global share prices, GTX Global securities have not been delisted by any exchange.
- 11) GTX Global has filed a lawsuit against Stocklemon.com and Andrew Left styled GTX Global Corporation v. Andrew Left, Stocklemon.com and Does 1 through 50 inclusive, BC343334, Los Angeles County Superior Court. The lawsuit alleges Trade Libel, Interference with Prospective Economic Advantage, Violations of the California Corporations Code, and of 15 U.S.C. 101, et seq., and Conspiracy. The suit seeks monetary damages in excess of \$50 Million and a permanent injunction against the defendants. The Law Offices of Barry K. Rothman filed the lawsuit in the Superior Court for the State of California in Los Angeles County, Mr. Rothman is outside counsel to GTX Global for this litigation. Mr. Left is a resident of Los Angeles, and GTX Global believes that stocklemon operates out of that city.

On February 21, 2006 the Company was served with a Summons and Complaint styled Steward Trust Limited and Sterling Trust Limited v. GTX Global Corporation a.k.a. Gatelinx Global Corporation 6CVS00211. The suit seeks resolution of a dispute related to company shares that were to have been issued to Sterling Trust under a subscription agreement. The case is pending in Moore County Superior Court in Carthage, NC. The company has retained Ms. Lyn Broom, of the law firm Teague, Rotenstreich & Stanaland, L.L.P. in Greensboro, NC to represent its interests in this matter.

The Company is not involved in any other current, past, pending or threatened legal proceedings or administrative actions either by or against GTX that could have a material effect on GTX's business, financial condition, or operations.

B) Business of GTX Global Corporation

- 1) GTX Global is a development stage company under SIC Code 7372 or NAICS Code 511210. The company's operations to date have been focused on developing and refining software that enables Video and Voice conferencing over Internet Protocol (VVOIP). The software includes specific packages that allow direct user-to-user video and voice conferencing, transmission of streaming audio and video, video on demand, and webcasting of educational or training materials.
- 2) GTX Global Corporation had no parent company and one wholly owned subsidiary – Dish TV Now, Inc.
- 3) GTX Global has entered into a marketing and licensing agreement with Govalin Corporation to market and sell GTX Global software in Europe and the European Union. GTX Global also has entered into a marketing and licensing agreement with Heel Strike Corporation to market and sell GTX Global software in Canada. These agreements each required payment of a territory-licensing fee to GTX Global upon closure of due diligence activities by the licensing parties. GTX Global also entered into separate licensing and marketing agreements with Yadio, Inc. Under the Licensing Agreement, GTX Global granted Yadio the right to incorporate GTX Global software into Yadio's website and Internet communities for Yadio's members and subscribers. GTX Global's marketing agreement with Yadio provides for Yadio's marketing of the GTX Global branded software under a non-exclusive right worldwide.
- 4) GTX Global Corporation is not a shell company under SEC Rule 405. GTX Global Corporation develops next-generation Internet Protocol ("IP") multimedia communications technologies that enable the delivery of IP multimedia services with exceptional quality, performance and security. Using the industry's first Enhanced TCP, the company's software radically reduces existing bandwidth requirements for the delivery of IP multimedia services while intelligently controlling packet loss and jitter. Our advanced, patent-pending technology enables providers and integrators of IP multimedia communications services and equipment to develop profitable, low-cost multimedia solutions of exceptional quality over existing IP communications infrastructures. For further details, please see our website at <http://www.gtxglobal.net/>.
- 5) Research has identified several major competitors for GTX Global products, including Skype, Sightspeed, WebEx, Cisco, and Microsoft. By comparison, all but one is a server-based infrastructure. This gives GTX Global a low cost provider advantage as competitors must expend considerable capital for server infrastructure to launch service and they must pay for bandwidth costs associated with each minute of a user's call. GTX Global peer-to-peer infrastructure dramatically reduces capital required to support a mass

user base and also virtually eliminates bandwidth costs for two-way video-calls. The other peer-to-peer provider utilizes a less robust architecture that prevents it from connecting calls through firewalls and NAT switches. This substantially reduces appeal for always on broadband Internet users and businesses that utilize such devices.

Cellular phone providers may potentially offer videocalling through third generation (3G) networks that are slowly deploying. Quality of picture, small screen size, cost of phones and an anticipated high cost of cellular service all work in favor of GTX Global. The convergence of cell phone, computer, PDA, broadband WiMax, and 3G into handset platforms means that future generations of mobile devices will likely provide mobility for VizCom at a lower cost than 3G video service.

Major network hardware companies are selling broadband videophones. These are desktop devices with small screens that connect through the provider's broadband video switching network. Prices of such devices are very high. GTX Global's software solution provides comparable quality video in a larger screen size through any broadband connection over existing computers. It requires no special network hardware deployment. GTX Global software automatically updates for latest releases each time a user logs in, thus it is easily upgraded and there is no risk of dedicated hardware obsolescence.

GTX Global's products are distributed through downloads from the company's website at <http://www.gtxglobal.net>

- 6) GTX Global does not expect that its software sales will exhibit a seasonal or cyclic nature. The company expects customer demand for the service to build through marketing.
- 7) GTX Global acquired 7 patents from Gatelinx Corporation covering the MUST and Communicator technology. The company has also acquired the Vizual Corporation Trademarks and software. ALCC purchased the Gatelinx Corporation assets, including the software for one million dollars in December 2004.
- 8) Curtis Garth is the CEO, Edward Ovsenik is the Interim President and General Counsel Mark Brecher is the Secretary and Treasurer, and Robert VonBriesen is the CFO, and of the company. The company employs two software developers, and contracts with individuals for further technology, accounting, and HR activities.
- 9) The company does not expect that its Video/Voice over Internet Protocol software is subject to Government Regulation of telephony services. Although telephone service over Internet Protocol is regulated in the United States the company believes its service is outside the scope of such regulations. The company's software is not intended as telephone service, rather, the software is intended for specific video and voice applications using Internet Protocol transport. The 256-bit encryption used by the software is restricted from export to certain countries by the United States. The company works to ensure that such software is not sold to users in such countries.

10) The Research and Development costs incurred by Gatelinx Corporation and Vizual Corporation were factored into the respective sales prices for the assets purchased by GTX Global from each of those companies. During 2005, R&D costs for the company, including staff payroll and contract and consulting fees totaled slightly more than One Million dollars. GTX Global expects to market software products that will generate revenue from ads placed within the user interface or on a subscription basis that will block such ads. Final pricing for the different products will be established considering ongoing operational costs and development costs already incurred.

C) Investment Policies of GTX Global Corporation

1) GTX Global has no investments and has no investment policies. The company owns no real estate or interest in real estate. The company has no limitations on the percentage of assets which may be invested in any one investment, or type of instrument.

Item 9. NATURE OF ISSUER'S PRODUCTS OR SERVICES RENDERED:

The company's core technology, GTX Managed Universal Services Transport (MUST™) is deployed as a thin software client over Transmission Control Protocol ("TCP") to minimize bandwidth requirements between IP connections. GTX Global Corporation then employs a server/network load balancing technology – GTX Global Network Equalizer – to intelligently manage server load and implement packet controls, reducing latency to less than 150 milliseconds – less than a cell phone. The result is the industry's first Enhanced TCP, an extensible Internet Protocol platform ideally suited for the development and delivery of Internet Protocol multimedia services and applications with Quality of Service ("QoS")-like feature and control.

GTX Global Corporation's Enhanced TCP allows delivery of the full range of multimedia services – voice, video, and data-to any MUST™-enabled end point, automatically and securely traversing firewalls using standard open ports and utilizing 256-bit Advanced Encryption Standard ("AES") encryption of all data and connections, end-to-end. GTX Global's protocol adapts to network conditions to preserve the best possible integrity of signals. This advanced, patent-pending technology enables providers and integrators of IP multimedia communications services and equipment to develop profitable, low-cost multimedia solutions of exceptional quality for delivery over existing communications infrastructures.

GTX Global Corporation also offers fully supported IP multimedia applications that are customizable in feature and form and enable rapid adoption and delivery of branded IP multimedia service that retain customers and create new revenue streams. These applications leverage GTX Enhanced TCP technology, are extensible, customizable, and brandable, and can be embedded into any communications device for universal access.

GTX Global's is a peer-to-peer technology that is enabled by a simple software download and uses a customer's existing bandwidth to carry the signal. Peer-to-peer means that the

computers of the call participants connect to each other directly without going through a centralized server eliminating significant investment in network infrastructure required to deploy global service (low fixed costs) and reducing cost of bandwidth to handle two-party calls (very low variable cost per minute of call). These characteristics allow GTX Global to profitably provide the power of face-to-face communication at a competitive price structure in a system that can scale efficiently to millions of global users. Key aspects of GTX Global's technology are protected by copyrights, trade secrets and technologies that inhibit replication. GTX Global's line of videoconferencing software allows consumers and enterprises across the globe to connect face-to-face singly, or in groups over a broadband Internet connection using an inexpensive web cam, for a fraction of the cost of traditional telephone or VoIP services. This delivers a new level of productivity for the distributed teams that comprise a global economy while eliminating traditional costs of travel and expensive telecommunications charges. GTX Global's broadband broadcast technology delivers secure content to an access-controlled audience in unprecedented quality without need for investment in network infrastructure. This enables content creators/owners to easily and reliably monetize their product; they simply need to deliver an audio video feed, GTX Global takes care of the rest.

GTX Global is in the process of integrating VoIP that users can utilize to participate audibly in call or conference via traditional telephones and cell phones. Users will also be able to dial out from their VizCom software for traditional VoIP telephony.

VIZCOM™

VizCom is 100% software that works on existing networks. No additional network hardware infrastructure is required, thus the cost to roll out the service is very low. Users download a thin client that self-installs. Limited IT support is required. Thousands of users can be up and running in a short period of time.

VizCom is highly secure. Its peer-to-peer connection eliminates potential exposure of communications that a server system encounters. The connection and data are encrypted using a 256-bit Advanced Encryption Standard (AES) system – twice as secure as banking system transactions – for private conversations. This is a strong benefit for those seeking HIPPA or Sarbanes Oxley compliance.

VizCom is a solution that expands communication for teams separated by distance – a full suite of administration controls, presentation tools, and collaboration capabilities let teams spread around the globe interact face-to-face. Real-time document sharing, editing, and distribution can eliminate the time-consuming and money wasting process of typical email, priority mail, and regular mail. Instant face-to-face access and better communications are now affordable and widely available. Visual communication within groups is more precise as body language and facial expressions, typically masked by a phone call, are exchanged. Confusion is reduced. A manager can see if his employees are getting the message. A confused look, or frown prompts additional conversation.

Enterprise-grade videoconferencing and collaboration lets teams from two to two-thousand communicate faster, more clearly and more effectively over any distance, thus speeding up time to market, reducing travel expenses, improving customer service and increasing productivity at a cost well below alternative communications options. This product is targeted at governmental, educational, and commercial users, with particular benefits for multi-national enterprises, multi-unit operations, and the businesses serving them. In the U.S. alone there are 8,000 large companies, 98,000 mid-sized firms, over 8 million small businesses, and nearly 32 million home offices that comprise the potential market for service.

This software service can be delivered in two ways:

Hosted Service: For customers seeking a turnkey solution, GTX Global will provide connectivity and managed service. Users need only download the VizCom client to their computer and log in to access service. Pricing for the service is a flat \$20.00 per month per person with a per-minute surcharge of \$.05 per minute per person for multi-party calls exceeding 3 users.

Licensed Service: For customers seeking to control the calling environment, GTX Global will provide a plug and play server pre-loaded with VizCom software allowing the customer to control and operate its own conferencing network and optionally isolate its user base from outside calls if required. Optional ActiveX software allows the customer to embed video capability in the company's Internet site for external customer access. Annual license fees are negotiated based upon the number of seats and expected call volume.

VIZMEET™

VizMeet is a solution that lets you get your entire team on the same page in the fastest possible manner, without expensive travel costs, administrative hurdles and disruptions that traditional physical meetings impose. A full suite of meeting administration controls, presentation tools, and collaboration capabilities let participants spread around the globe interact face-to-face in much the same way they would if physically present at the meeting. Panels of presenters can address the global audience from wherever they may be located. The panel is viewed by all meeting attendees who can also be viewed when they are queued to speak to the group, either for questions, comments, or to make a presentation. Administrative tools are very intuitive requiring a very limited learning curve. Access to the meeting is secure. Only invited guests with their unique password and the meeting password can attend.

VizMeet facilitates large-scale meetings where a single presenter, or panel of presenters communicates to a large audience of viewers. Full presentation support lets users display materials created in any application. Viewers may ask questions and be featured in video for all participants to see. VizMeet is specifically engineered to manage large-scale invitation lists, audience questions, and audience requests to speak

for field communications, product rollout, webinars, conferences and other mass invitation-controlled sessions. VizMeet is targeted at large companies, governments, webinar producers, paid forum producers, virtual talk shows, educators, and associations.

For webinar producers, VizMeet enables an exponential increase in the interactivity of expert, or featured guest discussions. Webinar subscribers can talk to the host, or featured speaker in real-time. All participants see and hear the exchange as if being physically present at a meeting. VizMeet will spawn a whole new category of town meeting, live blog, academic forums, and talk shows.

VizMeet is highly secure. Its peer-to-peer connection eliminates potential exposure of communications that a server system encounters. The connection and data are encrypted using a 256-bit Advanced Encryption Standard (AES) system – twice as secure as banking system transactions – for private conversations. This is a strong benefit for those seeking HIPPA or Sarbanes Oxley compliance.

VizMeet is 100% software that works on existing networks. No additional network hardware infrastructure is required, thus the cost to roll out the service is very low. Users download a thin client that self-installs, or access sessions through ActiveX elements of presenter websites. Limited IT support is required. Thousands of users can be up and running in an hour.

This software service can be delivered in two ways:

Hosted Service: For customers seeking a turnkey solution, GTX Global will provide connectivity and managed service. Users need only download the VizMeet client to their computer and log in to access service. Pricing for the service is a flat \$50.00 per conference plus a per-minute surcharge of \$.05 per minute per person.

Viewers who do not have the VizMeet client software may access the meeting through their browser via an ActiveX link embedded in the customer website.

Licensed Service: For customers seeking to control the meeting environment, GTX Global will provide a plug and play server pre-loaded with VizMeet software. This allows the customer to fully control access to meetings. Tools are included to easily create a branded ActiveX component for the customer's website, or intranet that allows invited guests to access meetings and seminars via their web browser. Annual license fees are negotiated based upon the expected call volume.

VIZTALK™

Enterprise video quality delivered as an easy-to-use consumer videoconferencing service sold on a monthly subscription, or free advertising supported, basis providing two-way video calling to broadband consumers on a global scale. A constant scrolling news/weather/sports ticker provides an easy way to stay abreast of the world at a glance when not on a call. This product is targeted towards the estimated 185 million global

broadband subscribers who seek a new way to communicate face to face with friends and family while simultaneously saving significant money.

Visual communication is much more rich and fulfilling than voice alone. Personal relationships thrive on sharing joy, pain, humor, tears and laughter of life. VizTalk delivers this in a whole new dimension. Users can see one another in very good quality full-screen video that nears life-size presence. Three and potentially four-party calls let the whole family, or friends get together as often as they'd like. VizTalk connects people in a way they will want to communicate once they see what is possible. It overcomes all of the poor synchronization, garble, jerky picture, and other problems previously associated with Internet videoconferencing. VizTalk lets distant families stay in close contact. Grandparents across town, or across the country can see and be involved in the daily lives of their grandchildren. Military personnel stationed throughout the world can see and be with their families on a constant basis. Elderly and disabled people with limited mobility will no longer be isolated from friends and family. Parents who travel for business need not miss the precious moments of life; they can see the missing tooth or karate uniform, help with homework, or just be seen by the faces they love every day. College kids will be one click from home and friends. Numerous services will build on easy reliable VizTalk face-to-face connections.

VizTalk is easy to download and install. People can easily invite their family and friends to join by emailing a link, or directing them to VizTalk.com. In an age of spam, and viruses, VizTalk provides a very painless means to stay better connected to those whom we want to talk. Parents can easily monitor and limit their children's calling permissions, both inbound and outbound. Addresses are private unless a user wishes them to be included in VizTalk's searchable directory. Caller ID and call logs let users know who is calling and creates a history of sent and received calls.

VizTalk requires an 800-megahertz CPU computer, a broadband connection of at least 128K, and a camera and microphone. GTX Global Corporation offers significant discounts on cameras and microphones and has negotiated advantageous prices for computers and broadband provisioning for customers who need them.

This software service can be delivered in two ways:

Subscription Service: Unlimited global videocalling for a flat \$6.95 USD per month.

Free Service: Unlimited global videocalling at no cost to consumers other than exposure to sponsor ads. One television-style commercial will play as a call is connected. Ads will be targeted to profiles of demographics, geography and interests via information provided at sign up. When the player is open, but not engaged in a call, advertisements will rotate. Corresponding banner ads will also allow for interactive commerce opportunities. Periodic advertiser messages will be streamed in the news ticker.

VIZLEARN™

VizLearn is a distance learning package focused on expanding the reach of educators and instructors. Students log into live classes, tutoring sessions, or panel discussions from anywhere in the world via the VizLearn client, or through an ActiveX element on a web page. VizLearn allows multi-party interaction similar to a classroom where one student's question is heard by all students and the response benefits all participants. VizLearn incorporates testing, polling and other feedback mechanisms as well as presentation tools such as video, Microsoft PowerPoint, application sharing, and file transfer.

VizLearn is a solution that expands the classroom to anyone with a broadband Internet connection. VizLearn is structured to get out of the way of the learning process. Its intuitive user interface requires very little attention to effectively manage a class. A full suite of meeting administration controls, presentation tools, and collaboration capabilities let students spread around the globe interact face-to-face in much the same way they would if physically present in the classroom. Course materials are delivered via real-time document distribution.

VizLearn creates new opportunities for any learning program. It allows a greater number of students to access the best teachers in a subject. It levels the global educational playing field...the expansion and diffusion of knowledge is released from geographical constrictions. It also dramatically changes the economics of education such that the cost to deliver top-quality education is reduced.

Many students currently participate in learning via televised classes. VizLearn opens a new dimension by allowing students to interact in real-time with instructors. The Socratic method can be employed with a distributed remote class population. One teacher can effectively reach and service thousands of students with each class. Recording capabilities allow the entire class experience to be archived and accessed on-demand, thus every class builds a virtual library of curriculum. A simple fixed webcam, wirelessly connected, provides a view of the instructor in the classroom. Personal webcams on each student's computer provide live two-way interaction... both parties see each other and all participants see the two or three individuals involved in the discussion. VizLearn provides a set of presentation tools and application sharing capabilities flexible enough to cover virtually any topic. Testing of students online is easily accomplished and validated as they are on-camera and may be observed as they take their test.

VizLearn is 100% software based and works on existing networks. No additional network hardware infrastructure is required, thus cost to roll out service is very low. Users download a thin client that self-installs. Limited IT support is required. Thousands of users can be up and running in an hour.

This software is targeted at companies, governments, universities, community colleges, test preparation course providers, continuing education providers, tutors,

specialized instruction providers of all types and anyone with the need to teach or train large numbers of people.

This software service can be delivered in two ways:

Hosted Service: For customers seeking a turnkey solution, GTX Global will provide connectivity and managed service. Users need only download the VizLearn client to their computer and log in to access service. Pricing for the service is a flat \$10.00 per month per person with a per-minute surcharge of \$.05 per minute per person. (Educational discounts are available.)

Licensed Service: For customers seeking to manage the process themselves, GTX Global will provide a plug and play server pre-loaded with VizLearn software. Optional ActiveX software allows the customer to embed video capability in an Internet site for external student access. Annual license fees are negotiated based upon the number of seats and expected call volume.

VIZTV™

VizTV breaks all of the rules constraining traditional multicasting of content. GTX Global's ability to relay content between users within a network gives it a significant cost advantage in delivery of mass-market broadcasts. Competitor must unicast television signals individually to consumers. This makes for an expensive bandwidth cost that is variable in nature. GTX Global's costs to deliver a signal are much more fixed in nature. VizTV's cost of delivery decreases on a per person basis as the audience grows.

Tests indicate that VizTV also encodes live video on-the-fly with near zero latency. Television signals delivered by VizTV can arrive at the consumer, over the open internet, before those of satellite and cable providers. VizTV is encrypted with 256 bit Advanced Encryption Service algorithms that provide roughly twice the security of a typical banking network. This ensures that the signal is unusable by outside parties and provides controlled access to events.

VizTV is 100% software that works on existing networks. No additional network hardware infrastructure is required, thus cost to roll out service is very low. Users download a thin client that self-installs. Limited support is required.

VizTV delivers DVD quality television to a PC over today's existing broadband network. VizTV utilizes GTX Global's network transfer protocol and multicast innovation to deliver an exceptional television viewing experience over broadband using far less bandwidth than alternative Internet Protocol TV (IPTV) solutions. VizTV requires none of the expensive infrastructure or ultra-wide bandwidth that is being proposed as the solution for IPTV by telephone companies and other companies currently in pursuit of digital delivery. VizTV can deliver thousands of channels of television-style entertainment to broadband users spanning the globe.

This software is targeted at consumers seeking the ability to access television from their PC wherever they can connect to broadband. GTX Global expects that young consumers who increasingly utilize the computer as their main source of entertainment, news and communication will adopt this service. This audience has a natural propensity for multitasking and will find the convenience, quality and breadth of programming to be attractive.

This software service can be delivered in two ways:

Hosted Service: For content owners seeking a viewing audience, VizTV offers a secure, easy means to access the global broadband community. Content owners may opt for pay-per-view or subscription models as a means of monetizing their creative assets. GTX Global will charge a minimum fee plus a percentage of revenue for hosting the producer's content. Both the producer and GTX Global shall promote the entertainment product to consumers. GTX Global will provide a searchable program listing with user ratings, and "if you liked this, then you might also enjoy..." style indexing. Consumer access to programming is controlled, allowing only those with paid privileges to view the content. Consumer packages may include subscription and pay-per-view models.

Licensed Service: For producers seeking to manage the process themselves, GTX Global will provide a plug and play server pre-loaded with VizTV broadcast software. The producer will pay a basic fee plus a negotiated percentage of revenue. GTX Global technology enables it to track content access for billing purposes.

LiveEvent™

LiveEvent is a system for content creators and owners to monetize live events by broadcasting them on the Internet on a pay-per-view or subscription basis to millions of viewers on a global basis. LiveEvent lets the content provider focus on producing great entertainment while providing an easy, affordable and secure means to sell programming to a global audience. By positioning as the ticket booth and venue for all manner of events, LiveEvent solves the problem of affordable easy event delivery, complexity of monetizing individual events, and reliability of service.

The producer pays an event set-up fee, provides the audio/video feed for distribution, coordinates ad placement with event sponsors, takes a share of the ticket revenue and lets the LiveEvent network handle event ticketing, additional advertising sales, event guide listing, and broadcast of the production via their secure network. The producer will create the feed for the event and route it to a LiveEvent server live at show time. The Producer will secure all rights' clearances for content and will deliver the feed with full rights clearance affidavits. LiveEvent will promote the event via its guide. It will transact and track ticket purchases, manage event reminders to ticket holders, punch tickets upon entry to the show, manage all settlement of revenue sharing and handle customer service. LiveEvent will broadcast the event in territories authorized by the producer.

This service is targeted at:

Supply-side: Any event producer who wishes to access a global audience on a ticketed basis: concerts, sporting events, conferences, Broadway plays, political fundraisers, charitable fundraisers and any other live production lending itself to television broadcast. Currently most are locked into the limited fixed revenue potential of a venue's seating capacity. LiveEvent expands their auditorium to the globe and provides the required infrastructure to easily monetize this audience.

Consumer-Side: People who wish to access entertainment from a wide selection of live events. Consumers will be afforded the best seats in the house from the comfort of their own home through a transaction that is easier and more affordable than buying the actual event tickets.

This software service can be delivered in two ways:

Hosted Service: For producers seeking a turnkey solution, GTX Global will provide connectivity and managed service including all ticket sales and delivery fulfillment of an event stream provided by the producer. Users need only download the LiveEvent client to their computer and purchase a book of tickets to be used to gain access to events. Pricing will vary, but the producer will pay an event set-up fee of \$5,000 to \$25,000 and will receive a negotiated percentage of the online ticket gate. Pricing for viewers of the events will be set by the producer.

Licensed Service: For producers seeking to control the event from end-to-end, GTX Global will provide a plug and play server pre-loaded with LiveEvent software. This allows the customer to control and operate their own event delivery network utilizing their own billing network.

For further details, please visit the company's website at <http://www.gtxglobal.net/>.

The company does not use raw materials in creating its software and services. The company developed software code that is maintained on secure servers, customers can download the software to run specific products from the company's website. The company expects to develop a broad base of customers including individuals who use a free, ad-based version and those that pay a subscription for the service. The company also expects to market the software to business clients who wish to employ the video and voice conferencing abilities of the software.

Item 10. NATURE OF ISSUER'S FACILITIES:

The Company's primary executive headquarters is in sub-leased space at 1930 N Poplar Street, Suite 21, Southern Pines, NC 28387, where the corporate managers have offices providing telephone, fax and email capability. This facility also houses the financial, legal, and development staff, quality assurance lab, local area network servers, and technical support station. Currently the company pays \$15,500.00 per month for this leased space. The landlord recently sold the premises to a new owner, and the company will meet with that owner to review

the existing lease and negotiate new lease arrangements with the new owner. The company also leases an office at 701 North Green Valley Parkway, Suite 200, Henderson, NV 89074, where it has secretarial staff, a conference room, and fax and telephone services which are rented from an executive office suite company of the Resident Agent on an annual basis.

The Company leases rack space in four server co-location facilities as follows:

1380 Kifer Road, in Sunnyvale, CA 94086 @ \$270.00/month;
 111 North Canal Street, Suite 200, Chicago, IL 60606 @ \$275.00/month;
 300 Bent Street, Cambridge, MA 02141 @\$200.00/month; and
 5821 Fairview Road, Suite 103, Charlotte, NC 28209 @ \$1,913.85/month.

These co-location facilities operate in support of retail sales, customer service, and technology development. Lease terms are month-to-month and rates are based on the amount of space occupied. The Los Angeles, Chicago and Boston facilities each contain one rack-mounted server, the company leases two racks at the Charlotte facility.

The company's assets include its intellectual property, including patents, trademarks, software code, and specific computer hardware and furniture in its North Carolina offices. The computer hardware and furniture could be used by other offices and especially by computer software development companies.

Environmental compliance costs for the company are negligible because the company develops and markets software. The company's operations generate non-hazardous wastes including scrap paper, discarded optical media (CD-ROMs), and bathroom sink and toilet wastewater.

Item 11. CHIEF EXECUTIVE OFFICER AND MEMBERS OF THE BOARD OF DIRECTORS:

<u>NAME</u>	<u>POSITION</u>
Curtis E. Garth	CEO / Director
Mark E. Brecher	Secretary & Treasure/Director
Edward C. Ovsenik	Interim President & General Counsel / Director

Positions Held:

Curtis Garth

January 1996 to June 1997	Metal Refining Operator	Teledyne Allvac
July 1997 to December 2003	Sales Manager/Trainer	Griffin Chrysler
December 2003 to February 2004	Sales Agent	Dish TV Now, Inc.
February 2004 to July 2004	Sales Manager	Dish TV Now, Inc.
July 2004 to August 2005	Director of Sales	Dish TV Now, Inc.
August 2005 to December 2005	President & CEO	GTX Global Corporation
February 1, 2006 to March 2, 2006	President & CEO	GTX Global Corporation

March 3, 2006 to Present CEO GTX Global Corporation

Mark E. Brecher

January 1, 1996 to January 1, 2006 Independent Consultant / Investment Advisor / Real Estate Advisor

January 1, 2005 to January 25, 2005 Secretary / Treasurer GTX Global Corporation

February 1, 2006 to Current. Secretary / Treasurer GTX Global Corporation

Edward C. Ovsenik

March 3, 2006 to Present Interim President GTX Global Corporation

January 1, 2005 to Present General Counsel, GTX Global Corporation

October 22, 2004 to December 31, 2005 General Counsel Dish TV Now, Inc.

October 22, 2004 to January 1, 2005 General Counsel Gatelinx Corporation

January 1, 2004 to October 22, 2004 Independent Contractor

October 1, 2002 to December 31, 2004 Assistant General Counsel, Reichhold, Inc.

January 1, 1996 to September 30, 2002 Senior Attorney/Compliance Counsel, Dow Corning Corporation

Mr. Garth owns 50,000 shares of GTX stock, Mr. Brecher owns 105,000 shares directly. Mr. Ovsenik owns no shares in the company.

The company has retained the services of outside consultants and legal counsel to advise the company regarding software development, marketing, and legal matters. These advisors are:

Mr. Thomas Zaccaro 2029 Century Park East, Suite 2400, Los Angeles, CA 90067-3012 (310-229-1035, tzaccaro@akingump.com) and Mr. Clifford Rosky Akin Gump Strauss Hauer & Feld LLP, 580 California Street, Suite 1500, San Francisco, CA 94104-1036 (415-765-9561, crosky@akingump.com) of the law firm Akin Gump regarding corporate governance and securities matters. Neither individual nor the firm owns stock in the company.

Mr. Conrad Lysiak 601 West First Avenue, Suite 503, Spokane, Washington 99201 (509-624-1475, cclysiak@qwest.net) was retained regarding corporate governance and securities matters, including advice regarding this disclosure documentation. Mr. Lysiak does not own any company shares.

Mr. Barry K Rothman of the Law Offices of Barry K. Rothman ,1901 Avenue of the Stars, Suite 320, Los Angeles, CA 90067 (310-557-0062, bkr@bkrlegal.com) represents the company on litigation matters. Mr. Rothman does not own shares in the company.

Mr. Scott Chambers of Patton Boggs, LLP 8484 Westpark Drive, Ninth Floor, McLean, Virginia 22102 (703-744-8085, schambers@pattonboggs.com) represents the company on Intellectual Property matters. Neither Mr. Chambers nor the firm own shares in the company.

Ms. Lyn Broom of the law firm Teague Rotenstreich & Stanaland, L.L.P. 101 South Elm Street, Suite 350, Greensboro, NC 27401 (336-272-4810, lkb@trslaw.com) has been retained by

the company in defense of the Steward Trust / Sterling Trust claim in Moore County Superior Court. Neither Ms. Broom nor the firm owns shares in the company.

The company has a consulting agreement with Len Green 1670 Edgewater Lane, Palatine, IL 60067 to provide accounting services for the company. Mr. Green owns fewer than 5% of the outstanding company shares.

Hagen Family Trust owns 3,000,000 shares, or 7.12% of the outstanding shares. The beneficiaries are Andrea Hagen, Derek Hagen, and John Hagen., each having a one-third interest in the Trust. Curtis E. Garth is the Trustee of the Trust. This is the only shareholder owning more than 5% of the common stock of the company.

GTX Global retained the services of Todd Essary of Investrend Communications, Inc., PO Box 750471, Forest Hills, NY 11375-0471 (718-896-5060, todd@investrend.com) to cover the company and research and report on company issues (good or bad) and provide investor relations services for the company. Neither Mr. Essary nor Investrend owns shares in the company. The company paid about \$22,000.00 in calendar year 2005 for coverage.

The company has not retained the services of any Investment Bankers.

None of the above named individuals was convicted in a criminal proceeding or was named as a defendant in a pending criminal proceeding. Furthermore, none of these named individuals has been permanently or temporarily enjoined, barred, suspended or otherwise limited by the entry of an order, judgment, or decree, not subsequently reversed, suspended or vacated, by a court of competent jurisdiction in the involvement in any type of business, securities, commodities, or banking activities. No finding or judgment by a court of competent jurisdiction (in a civil action), the SEC, the CFTC, or a state securities regulator of a violation of federal or state securities or commodities law, which finding or judgment has not been reversed, suspended, or vacated has been entered against any of the above named individuals. None of the above named individuals has been permanently or temporarily barred, suspended or otherwise limited by the entry of an order by a self-regulatory organization limiting such person's involvement in any type of business or securities activities.

Unless otherwise detailed within this document, no relationships exist among and between the issuer's officers, directors and shareholders, nor among and between the shareholders and the issuer, its predecessors, its present and prior officers and directors, and other shareholders.

Item 12. ISSUER'S MOST RECENT BALANCE SHEET, PROFIT AND LOSS AND RETAINED EARNINGS STATEMENTS:

See attached Balance Sheet, Profit and Loss, and Retained Earnings Statements (Exhibit A)

The Issuer will continue to provide quarterly un-audited financial reports which it will post within 45 days following each quarter and will continue to provide annual financial

statements that will be audited which it will post not later than 90 days following the end of the Issuer's fiscal year end being December 31. All financial reports will be presented in accordance with U.S. GAAP

Item 13. ISSUER'S FINANCIAL STATEMENT FOR THE TWO PRECEDING FISCAL YEARS

Please see attached (Exhibit B).

Item 14. DISCLOSE WHETHER ANY BROKER OR DEALER OR ANY ASSOCIATED PERSONS ARE AFFILIATED, DIRECTLY OR INDIRECTLY WITH THE ISSUER:

No quotation is being submitted or published directly or indirectly on our behalf, or any of our directors, officers, affiliates, or any persons who directly or indirectly beneficially own more than 10 percent of our outstanding shares of any equity security, or at the request of any promoter for us.

Item 15. DISCLOSE WHETHER THE QUOTATION IS BEING PUBLISHED OR SUBMITTED ON BEHALF OF ANY OTHER BROKER OR DEALER:

None.

Item 16. DISCLOSE WHETHER THE QUOTATION IS BEING SUBMITTED OR PUBLISHED DIRECTLY OR INDIRECTLY ON BEHALF OF THE ISSUER OR ANY OFFICER, DIRECTOR OR ANY PERSON DIRECTLY OR INDIRECTLY THE BENEFICIAL OWNER OF MORE THAN TEN PERCENT (10%) OF THE OUTSTANDING UNITS OR SHARES OF ANY EQUITY SECURITY OF THE ISSUER:

The Issuer has no knowledge of any quotation being submitted on behalf of the issuer or any director, officer or ten percent shareholder of any of the issuers' securities.

Item 17. DISCLOSE WHETHER THE OWNERSHIP OR MANAGEMENT OR ANYONE KNOWN TO THE ISSUER TO OWN BENEFICIALLY MORE THAN 5% OF THE OUTSTANDING SHARES AS OF THE DATE HEREOF:

Hagen Family Trust owns 3,000,000 shares. The beneficiaries are Andrea Hagen, Derek Hagen, and John Hagen., each having a one-third interest in the Trust. This is the only shareholder owning more than 5% of the common stock of the company.

Item 18. BRIEF HISTORY OF THE ISSUER:

GTX Global was originally incorporated in Florida as Future Projects III Corporation on June 3, 1997, and later renamed itself to AutoLeaseCheck.com, Inc. on July 21, 2000. In December 2004, AutoLeaseCheck.com, Inc. purchased assets of Gatelinx Corporation and

renamed itself Gatelinx Global Corporation. GTX Global Corporation was incorporated under the laws of the State of Nevada on September 23, 2005. Pursuant to § 607.123 of Florida Statutes, Gatelinx Global Corporation was merged into GTX Global Corporation, a corporation under the laws of Nevada and changed its name to GTX Global Corporation as of October 12, 2005. GTX Global shares began trading on the pink sheets in October 2005 under symbol gtxc.

Item 19. DISCLOSURE AS TO ANY CURRENT, PAST, OR PENDING LEGAL PROCEDURES BY OR AGAINST THE ISSUER:

GTX Global has brought a lawsuit against Stocklemon.com and Andrew Left. The lawsuit alleges Trade Libel, Interference with Prospective Economic Advantage, Violations of the California Corporations Code, and of 15 U.S.C. 101, et seq., and Conspiracy. The suit seeks monetary damages in excess of \$50 Million and a permanent injunction against the defendants. The lawsuit was filed in the Superior Court for the State of California in Los Angeles County by the Law Offices of Barry K. Rothman, counsel to GTX Global. Mr. Left is a resident of Los Angeles, and GTX Global believes that stocklemon operates out of that city.

On February 21, 2006 the Company was served with a Summons and Complaint by Steward Trust Ltd and Sterling Trust Ltd seeking resolution of a dispute related to company shares that were to have been issued to Sterling Trust under a subscription agreement. The case is pending in Moore County Superior Court in Carthage, NC. The company has retained Ms. Lyn Broom, of the law firm Teague, Rotenstreich & Stanaland, L.L.P. in Greensboro, NC to represent its interests in this matter.

The Company is not involved in any other current, past, pending or threatened legal proceedings or administrative actions either by or against GTX that could have a material effect on GTX's business, financial condition, or operations.

Item 20. NAME, ADDRESS AND PHONE NUMBER OF COUNSEL:

Conrad C. Lysiak
601 West First Avenue
Suite 503
Spokane, Washington 99201
(509) 624-1475

The Issuer's counsel does not own any stock in the Company.

Item 21. NAME, ADDRESS AND PHONE NUMBER OF ACCOUNTANT AND CTO:

CTO:
Ivan Ivanhoff
12918 Winget Road
Charlotte, NC 28278
(704) 504-0338

CFO
Robert F. VonBriesen

1930 N. Poplar Street
Suite 21
Southern Pines, NC 28387
(910) 695-0000

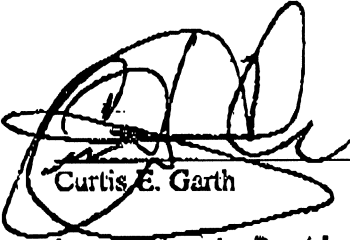
**Item 22. DISCLOSURE AS TO RELATIONSHIPS EXISTING AMONG THE
COMPANY'S OFFICERS, DIRECTORS AND SHAREHOLDERS:**

None

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CERTIFICATION

I am the Chief Executive Officer of GTX Global Corporation, I have read the information contained in this Information Statement, and believe the information contained in this Information Statement is true, correct and accurate and does not contain any misstatements of material fact or omits and information that is necessary to make the statements made not misleading.



Curtis E. Garth

I am the Interim President of GTX Global Corporation, I have read the information contained in this Information Statement, and believe the information contained in this Information Statement is true, correct and accurate and does not contain any misstatements of material fact or omits and information that is necessary to make the statements made not misleading.



Edward C. Ovschik

I am the Secretary and Treasurer of GTX Global Corporation, I have read the information contained in this Information Statement, and believe the information contained in this Information Statement is true, correct and accurate and does not contain any misstatements of material fact or omits and information that is necessary to make the statements made not misleading.



Mark E. Brecher