

Murale Locale #:3087 ('3 Year Rough Overview/Projection')

HA! Productions Inc. Company Objectives:

- 1.)**Lead market with ISO standard products/procudures to which we will create 'NEW' initiatives when it comes to being innovative in leading market 'Trend'(s) to setting the pace with 'NEW' tech developments thus creating 'Future Options' in markets.
- 2.)**Setting a template for rules and regulations in terms of regional/business audits for regular activated tier systems seasonal or per terms that are parallel to current 'Trend'(s) and being concurrent w/ 'Theme'(s) that are aligned with global events and such important matters within our communities.
- 3.)**Being able to open leeds in data aggregation to further expand designs with explanations of newly developed technology going into the 'Future Options' Markets.

Year 1.)~FALLstart-SUMMARend~

~Aim: Setting the template/style guide for auditing eg. “-
Layers”

~Create: a HA! Productions Inc. website to further comprise/offering auditing services for such protocols.

~Breakdown: Internet Eco-system protocols <http://www.iana.org/protocols>

TARGETS:

Continents-

The African Network Information Center (AFRINIC): <http://www.afrinic.net>

The Asia Pacific Network Information Centre (APNIC): <http://www.apnic.net/>

The American Registry for Internet Numbers (ARIN): <https://www.arin.net/>

The Latin American and Caribbean Internet Addresses Registry (LACNIC): <http://www.lacnic.net/>

The Réseaux IP Européens Network Coordination Centre (RIPE NCC): <http://www.ripe.net/>

-Investigating Illegal hosts/domains by research/comparing market lists:

<http://www.nro.net/>

***FOLLOWING** set guidelines as composed by ICANN, devise audit protocol:

<http://www.icann.org/en/about>

-TLDs followups (audits of hosts and their networks):

<http://aso.icann.org/>

-Website to discovery of such sites and businesses that 'DON'T' follow guidelines (services creative):

<http://www.iana.org/domains>

-Using IANA to match numbers of such current sites that are conducting internet businesses illegally:

<http://www.iana.org/numbers/>

Year 2.)~FALL-Start-SUMMAR-End~

~Aim: Setting the template/style guide for cataloging eg. "Supreme^"

~Create: a HA! Productions Inc. 'ERP'/or equal 'ISO' standard catalog for supply chain management.

~Breakdown: Following UTF-8 encoding ISO standards for data. Original Reference #: [ISO/IEC 14772-1:1997](http://www.iso.org/iso/iso_iec/publications/iso_14772-1.htm)

TARGETS:

- Amazon
- Apple
- Android

PRODUCT:

ISO/IEC 14772-1.3:2016 (Emotionally Intelligent Platforms)

Information Technology- Computer graphics and image processing
metadata- The virtual Reality Modeling Language

Part 1: Functional specifics and UTF-8 encoding

Part 2: Revisions of data for application within primary application for
graphing color and analytics

Part 3: Production of data into source comprised object/unit by
platform application

eg. EI watch application, EI operating systems, EI tablets

Year 3.)~FALL-Start-SUMMAR-End~

~Aim: Setting the template/style guide for services eg. “**IN/Flavor**”

~Create: a HA! Productions Inc. list of Eco-system services for
setting ‘Trends’ in markets.

~Breakdown: Researching market analytics in developments,
securities and platform options to be to
catch ‘Trends’ and create them as well before mainstream
media such.

TARGETS:

-Enterprise Databases such as IBM, HPE and BELL etc.

RESEARCH:

eg. 1~Big Data analytics/Collecting data properly by way of Data for
objectives: Cataloging, reproduction
or content aggregation for specifics)

TREND-EVELOPE:

Studior-

After studies and graphical analysis of research into topics we see
most popular subject whether it applications, storage, or flash
technology if it were to how we create, gather or store such
development. We create a trend by way of ‘Branding & Marketing’ a
theme thus creating the trend to sell the motive/product to the
technology market. We also look into cross branding with other up and

coming companies that are creating new technology or specific assets we would require to fully produce our ideal product for the specific vision for trend.

Developer-

For example we have 4th element hybrid that are rampant in a ET framework in your computer network. We aggregate the data by which of implementing flash storage at key access points to gather data. After our team researches all information we devise a solution to which is dependant of our client. If security of current data on system is priority we look into the solution of protection by creating an automated system by firewall and integrating flash pulses in main ports of usage of company to counter any access of such threat by Hybrid ET frameworks such as Ad-Malware programs that could be one or a cross X 2 given our predictive evolution of future technological threats to our networks. This carries through with analytics to and for adjustments to upgrade further for enhance capabilities of our products.

Visionaire-

So we have a flash/storage firewall which is a flash hybrid firewall=‘**Flash-frame Hi-Fire**’ could be marketing brand start point that entails the next generation in hybrid protection to your existing security features. We would get sponsorships by current firewall providers by providing free attachments but make profit off patents and selling our attachments/firewall upgrade to existing standard operating platforms on PC and Apple on our HA! Productions Inc. website store.