





Whitepaper version 21.11.01

LIKES & NTC



Whitepaper



Table of contents Part 1: LIKES & NTC Page 1. Table of Contents LIKES & NTC 01 02 2. What is LIKES & NTC 3. Use of LIKES 03 4. Trade opportunities and Exchanges 04 5. Distribution of LIKES & NTC 05 6. Why LIKES & NTC should become mainstream 06 7. Why Blockchain Technology 07 8. Why New Technology 80 9. Content distribution Summary 09 10. Pain points in the market & Solutions 10 11. New Technology can solve this problems 11 12. What we are capable to deliver 12 13. Why LIKES & NTC is important 13 14 14. Partners 15. Team 15 16 16. Applications 17. Trade warning 17 18 18. Operations in the Blockchain 19 19. Social Media and community contacts 20. Regulations 20 21. Roadmap 21 22. Technology Platform 22 23. Mobile applications 23 24. Disclaimer 24

Table of contents Part 2: Technical Headlines

- 25. We create faster distribution
- 26. Solving peak traffic problems
- 27. We create safe and secure data distribution
- 28. Current protection of data streams is weak
- 29. We protect data and user identity
- 30. We reduce storage costs and energy costs
- 31. Internet traffic trends
- 32. Opportunity Landscape
- 33. Markets

Table of contents Part 3: Technical Details

34 – 52. Details about technology advantage





What is LIKES

LIKES & NTC is a digital ERC20 based token on the Ethereum blockchain.

This provides individuals and organizations with a robust and decentralized method of exchanging value while using a familiar social sign of appreciation.

We believe in a free world economy. The ultimate goal of the LIKES community is to offer modern financial services and the possibility to create a basic income to anybody with access to internet and a connected (mobile) device.

The team is convinced that the Ethereum blockchain is the ultimate platform to serve this.

It has several advantages over other blockchain platforms that will be helpful to reach our final goal.

The power of social media will be leveraged to push crypto under social media users.

We believe in a financial system where everyone can take advantage of blockchain technology, driven by the LIKES community.

The innovation of blockchain is a cryptographically secured global ledger. Each and every LIKES will be registered on the blockchain that is completely transparent and auditable, no more bot Likes, only real verified **LIKES** on the Ethereum blockchain!!!

The total supply of tokens is based on today's market share of Facebook with 2,006,000,000 active users. Each social media user familiar with Likes should be able to use LIKES as a content rewarding mechanism.

Blocked Reserve 51% of tokens are time locked for custody purpose and may be used for future developments





Token name: LikeCoin & New Technology Coin

Ticker Symbol: LIKES & NTC

Decimals: 8

Total supply: 2,006,000,000

Smart Contract: 0x518f70613e04640e296e205d65EF04152b6c4d0B

Wallet: Likewallet.eth

Wallet address: 0x68B464F208E0f9F4Bd1C9D0a48A49b5B1BFeecaD

10 Likes: reward for 100 clicks liking or sharing in social media

Community supply: 501,500,000

Emission rate exchange: €0.10EUR

Temporarily Pricing: €0.05EUR

Temporarily Bonus: 25%

Use of LIKES & NTC:

- Utility token to pay for services on the Tyso platform.
- Content reward mechanism (social media)
- Buy or sell goods or services on Tyso platform.
- Store or transfer value without middlemen
- Trade on exchanges

Storage: in any ERC20 compatible wallet

https://metamask.zendesk.com/hc/en-us

https://www.ledgerwallet.com/r/7e8b https://shop.trezor.io/?a=65372e9ee80e

https://www.myetherwallet.com/



Trade opportunities and Exchanges

We selected several cryptocurrency Exchanges for our **LIKES** and our **NTC** (New Technology Coin) for trading, once accepted for trade purposes.

Total number of coins for trading is limited to 500,000,000

Warning:

Don't invest money that you can't afford to loose. In every business risk is involved.
Always spread your investment.

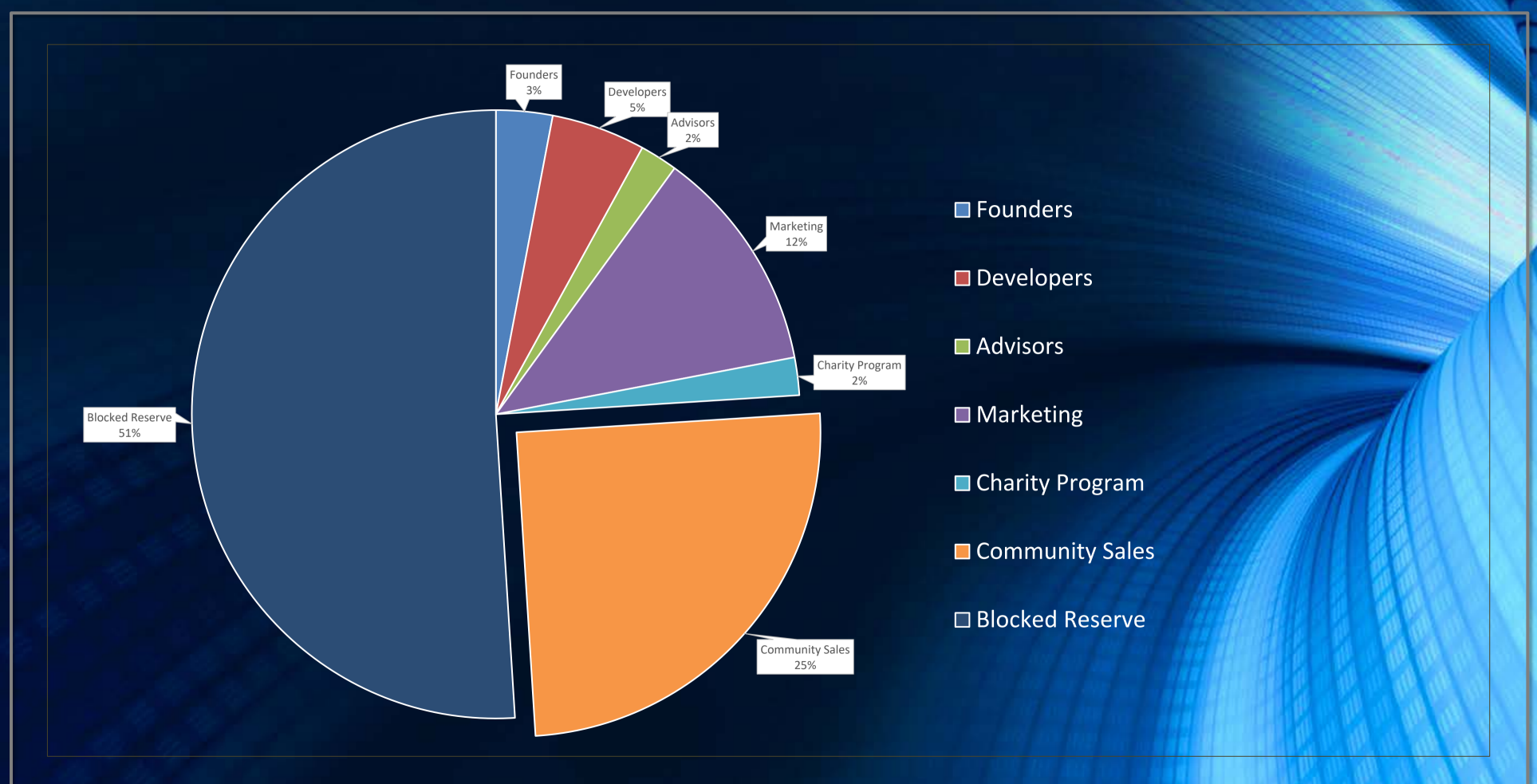
We reserve our rights to refuse investments, in case of doubts.





Distribution of LIKES & NTC









Why LIKES & NTC should become mainstream

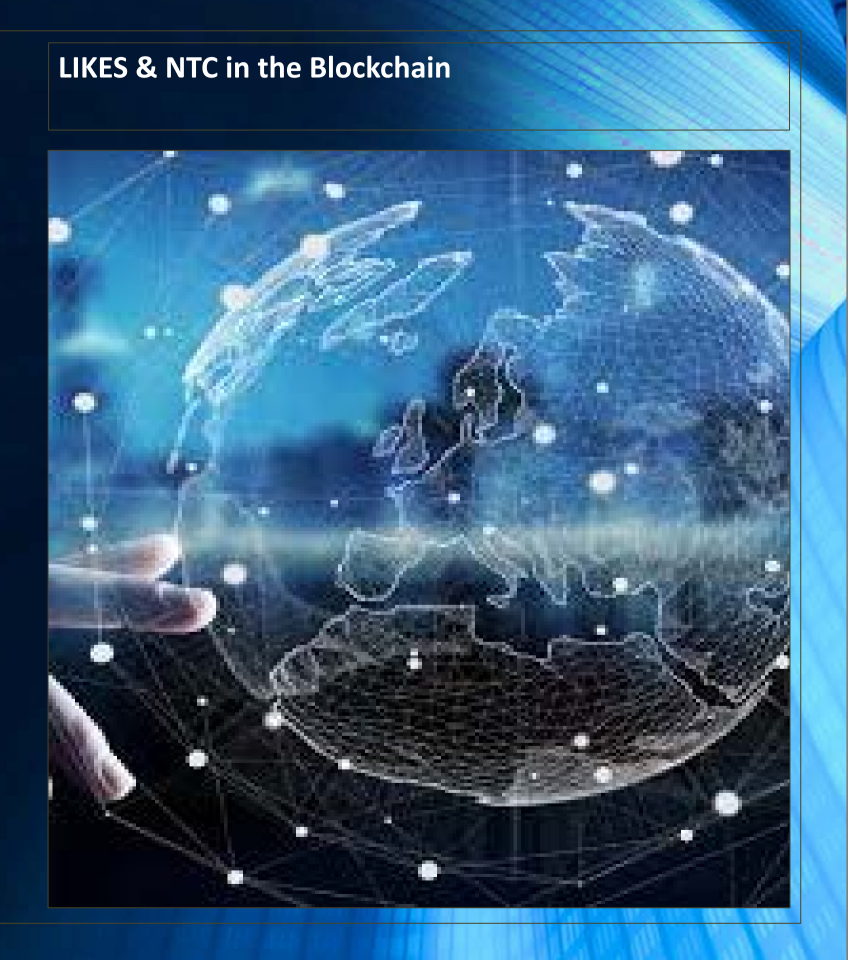
LIKES & NTC is a digital token on the Ethereum blockchain. The symbol is LIKES, and this is familiar with the worldwide likes that people give or receive if they like content as pictures, music, video, blogs, vlogs, messages, news, art, or whatsoever expressed and shared in all social media communication.

Worldwide use of social media channels like Facebook, Twitter, Instagram, Google, YouTube, LinkedIn, Telegram, WhatsApp, Snapchat, Skype, Vimeo and a lot more, are well known by anyone, but sometimes it's fake or anonymous and no one receives real value for the effort involved.

Our goal is creating value for users by giving likes or receiving likes that are connected to cryptocurrency **LIKES** & **NTC**, and represents real value in Ether or Bitcoin as well as fiat currency like USD, GBP, EUR and more.

Once **LIKES** & **NTC** becomes mainstream on the blockchain, anyone can earn or pay with **LIKES** or **NTC** for services or goods, and the holders of **LIKES** & **NTC** can trade on cryptocurrency exchanges.

LIKES is created for the community in 2018. NTC is introduced in 2021







LIKES & NTC on the Ethereum Blockchain

Our Main Partner for LIKES & NTC allows the use of software for streaming high quality media assets and data. Faster streaming over internet connection without limitation on bandwidth, in a secure protected environment to prevent hacking and illegal use. This new streaming method allows distribution of 3x more data than legacy streaming, and allows upto 5 times faster streaming. Only 1 container carrier needed for all devices. Unified single player framework for all data and all devices.

Useful for all kind of industries, especially for government, healthcare, military, banking, insurance, security, telco, broadcast, film distribution, business networks, education, social networks and more. Serious cost savings on storage, CPU use, energy consumption and transcoding jobs.

Blockchain technology is missing high speed, and huge energy is needed for operations. Blockchain is based on a decentralised system, controlled by the community, but also can be used for centralised operations.

By combining New Technologies, the blockchain will become much faster, more secure and safe for data distribution in all areas, heavy reduction on energy use, transaction costs and storage costs.

Blockchain Technology Fast and secure data transfer Secure decentralized currency transfer.







Why New Technology

"Stream all media assets & data":

- New streaming architecture for all media assets and data.
- Streams 3x faster than legacy models.
- Streaming highest quality over lowest bandwidth.
- Supporting ABR.
- Storage in Cloud only 1 time, instead of 120 times.
- Cross platform reaches all devices and all operating systems.
- New single player for all content, both online and off line.
- Low CPU usage, low energy consumption.
- New Shell protection in 3 or 4 layers against hacking and illegal use.
- Lowest TCO, due to low CPU usage in Cloud and in mobile, low energy consumption in Cloud, no re-encoding, no re-compression, only 1-time storage in Cloud, single container distribution, independent on hardware upgrades. Green technology, future proof.
- Distribution all data and media assets with same technology.
- Quality as produced. No loss on frames and bits. High video profiles.
- Bandwidth independent. Low bandwidth needed for highest quality.
- Media-assets: All data, Video, Audio, Picture, Documents, Music.

Tyso Network









Content distribution Summary



By 2018 Video and Audio content delivery via internet will surpass 90% of all data traffic. Demand for access to such content creates several challenges for infrastructure, broadcasting and IT companies.

These challenges are primarily due to Bandwidth and Storage (physical constraints) and Content Protection (intellectual constraint)

Research by the University of Massachusetts shows that buffering issues are the number 1 cause of viewers abandonment. Limited bandwidth and degraded content is the main couse of low quality distribution and the reason for loss of viewers and revenue.

Content creaters do not really have the ability to show original recorded formats in studio quality and have relatively little control over the protection of their copyrighted work.

Cable- and Mobile operators and Television started to provide 4K content to clients who can afford premium packages with higher bandwidth, but they also have costs for maintaining content and supporting various codecs, devices and bandwidths. Adaptive HTTP streaming is an accepted alternative, but this has no ability for playback of studio quality content.

The only content agnostic streaming platform for all data, all OS, all devices, beyond 4K.

We created the world's only content agnostic Streaming Platform that currently streams beyond 4K content to multiple platforms.

Utilizing available bandwidth more efficiently, and Protecting copyrighted media content.

This platform does not require major changes to existing Servers. No major changes to Infrastructure.

Fast, Safe and Secure data distribution.



Pain points & Solutions



Facing problems in media distribution

- ☐ Video and Audio Content is growing day by day
- ☐ Quality of content increased from SD to UHD
- ☐ Studio quality is not yet available in networks

Problems in data traffic

- ☐ Data streams growing fast. Network capacity small
- ☐ Peak traffic causes struggle to reach all end-users
- ☐ I-o-T applications needs connection to communicate

New xHS™ Streaming protocol

- 3 times more throughput in same pipe
- Bandwidth independent, codec agnostic
- ✓ No loss on frames and bits: Lossless
- ✓ WYUiWYG: What You Upload is What you Get

New xSPF™ Playing and Storage

- ✓ Plays any codec, any data, on any device
- ✓ No re-encoding. No re-compression
- ✓ Storage 1x origin server, 1x sync server
- **✓** Not 120+ different container carrier

New Protection

- ✓ Industry standard AES 256-bit encryption
- ✓ Added built-in multi-layer DRM
- √ 4 keys needed for access to decryption
- ✓ Content protected and Privacy protected

Weak protection

- ☐ Encryption and SSL connection is not enough
- ☐ Almost every day attack, hacking, stolen data, illegal use

User satisfaction

- ☐ Buffering delay cause irritation and abandonment
- □ Degraded content and consequent low quality
- ☐ User wants better quality of delivered content

User experience

- End-to-End solution, easy to integrate
- 2-way interactive communication
- All connectivity in 1 place
- ✓ CPU usage reduced upto 70% : save batte

















New Technology can solve this problems

- We are able to send 3 times more data through the same internet pipe, which solves the data traffic limitation and poor quality limitation.
- We use shell protection system with multi-layer DRM and 3 different asset keys in different place
 For decryption the 4th key is necessary to get access to the content assets.
- Our single player technology can play all types of content and codecs, and can reach all devices.
- We only need 1 container carrier instead of 120+ to reach all devices and operating systems.
- We deliver Lossless all content in quality up to 8K within smaller bandwidth.





What we are capable to deliver



High Speed of super fast distribution



Universal player for all data and all media content, both online and offline



Highest quality in Low bandwidth Regions



We need only 1 container carrier instead of 120+ to reach all devices and all OS



Super protected content, with 4 independent layers and keys. Almost impossible to hack



Much lower costs on energy, transcoding jobs, distribution costs and storage costs



Overall huge cost savings! Green technology



Why LIKES & NTC



Why LIKES & NTC is important

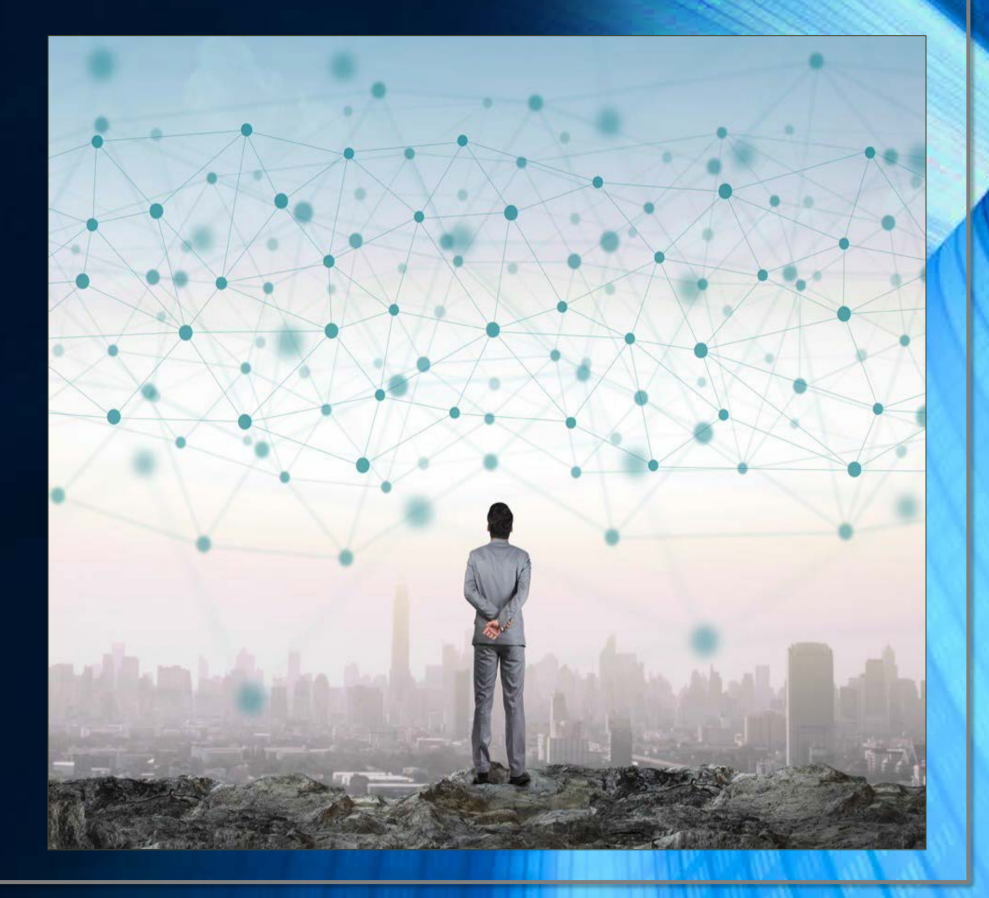
LIKES & NTC is an utility token, created for the community. In our opinion a special token such as the LIKES, presenting a well-known symbol as used in all social media, now can interact with New Technology services that can improve the social media use and also presents real value. LIKES was introduced in 2018. NTC (New Technology Coin) was introduced in 2021. Therefore, coins can be used to pay for services and goods, but also to trade on cryptocurrency exchanges once started.

LIKES & NTC partnered with Tyso and uses the New Technology that created the world's only content agnostic streaming platform, currently streaming beyond 4K to multiple platforms, utilizing bandwidth more efficiently and protecting content. This platform requires no major changes to existing servers and infrastructure.

We aggregated the **LIKES** & **NTC** and planned to keep a coin reserve in custody for the end users to be able to push our cryptocurrency mainstream under social media users.

Our goal is to make the usage of our crypto **LIKES** & **NTC** just as easy as Liking and get Liked.

LIKES distributed over the Blockchain





Partners



Partners

TYSO Entertainment Limited

Tyso is our main partner for development, creating technologies for higher data quality, faster distribution, cost friendly and heavy protected, besides all the possibilities of the Blockchain.

Trezor

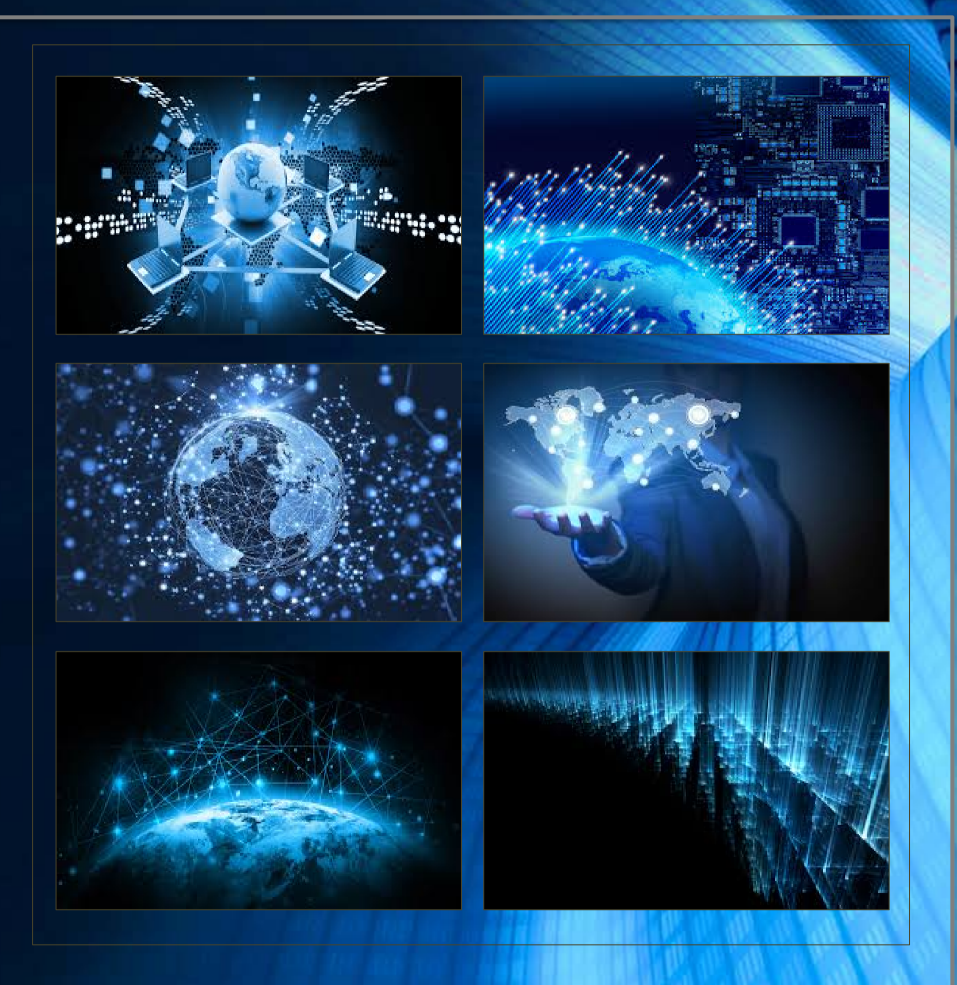
Trezor is a partner for a cold wallet system, to store currency outside your computer. Also recovery of data in case of lost.

Ledger

Ledger is a partner for another cold wallet system, and distributor for their hardware wallet.

Nettr New Technology

Revolutionary solutions for all industries Live, On Demand, Real Time TV & Radio



Team



Team

Henk J.J. Leferink
Gunther Nell
Marco J.M. Leferink
Benjamin Samson
Rockers Team
Ionut Aurel Cristea
Konny Light
Dr. John Stolk
Kristian Aartun
Knut Dyremyhr
Sam Cooper
Gregory Neubacher
Gert-Paul van 't Hoff

In our team we have multiple developers, legal specialists, marketing professionals, executives and advisors.

Team

Jesus Arruza Gomez **Tineke Huizenga Domingo Tellez Alfredo Meca Bernal Paul Voss Andrew McKinnon Roger Burnett James Naylor Nigel Tatlock** Rob van den Berg **Olivier Dobbelaere Felix Prieto** Waqar Arshad **Daniel Rawles Jonathan Arriola** Srinivas Karunji









Applications



Applications

Use Case for Data streaming

The Use Case for data streaming to solve peak traffic problems by streaming more data, faster and safer over available internet connection, especially for Telco's and Banks. For different use cases we have trials running.

Business Network

The Network for Business Use in any market is based on technology that improved the quality of content, the safety of the network, the privacy of online communications, the protection against identity theft and protection of copyrighted content.

Tremendous reduction on energy use and storage costs. Reducing CO2

Community Platform

Community interactive communication in a Blockchain connected platform with cross media sharing. Priorities are sharing information, communication between users, contribution to the platform by creating content and copyrighted work.

Social Media Network

For Entertainment a new complete private entertainment network is created, including features as mentioned in the demo model and user manual. This new social media network is planned to be integrated within the Blockchain technology with advantages for the blockchain as well as the network itself.

Payment Solutions

For buying services, selling goods, rewarding contributions and creative contents the **LIKES** can be used as payment solution besides regular payment in fiat currency.

Mobile Integration.

All types of mobile and operating systems are integrated, ready for use.

Special Use Cases.

For governments, military, healthcare and other use, we intend to test some cases, and release in future.

Marketplace

Plans for a connected marketplace are made and will be released in future.





LIKES & NTC Trade Warning



Trade warning:

Don't invest money that you can't afford to loose. In every business risk is involved.
Always spread your investment.

We reserve our rights to refuse investments, in case of doubts.

We are not allowed to communicate on the top exchanges as it is their policy to allow us to communicate only few hours before the listing. It's not our rule, we are simply linked by an NDA until further notice.

The preparation for listing is ready.

KYC checks and distributed community sales of the **LIKES** & **NTC** is almost finished.

It will be announced as soon as we are authorized to communicate on the top exchanges. https://coinmarketcap.com/exchanges/volume/24-hour/







LIKES & NTC in the Blockchain



Operations in the Blockchain

LIKES & **NTC** is created for the community as an ERC20 compatible token on the Ethereum Blockchain.

LIKES & NTC is an utility coin.

We have developed the New Technology since 2012 and make an API available from which we build a custom application.

Our technology is not open source, but we tested improvements since 2012 on own dedicated servers to prevent hacking.

There is currently no competition in the streaming quality we deliver. Only offline on Blu-ray same bitrate in audio and video is available. Combined technology will increase speed.

To be clear our backend is centralized until the state of technology in the blockchain space is able to deliver same quality from a decentralized back-end.

Our speed of transport over internet is much higher than all legacy methods for streaming.

That's why we prevent peak traffic problems.

We combine our technology in the blockchain to increase speed, quality, safety and security while we reduce significant costs.

We target content creators that want to deliver their content directly to end users from movie studios to user generated content.

We are able to deliver quality only known before in offline space, not in online streaming delivery methods. DRM is included in our streaming delivery architecture and make available the API with features to build a custom application.

A kind of growth hack is planned to provide an html widget to all users that want to get rewarded for any online contents outside our platform.

Also a useful universal wallet system is planned to integrate.

After successful beta release and healthy user adoption of the technology we planned to make the API available for developers to implement the features in their own applications.





Social Media



Social Media and community contacts

For any contribution to the community network you can discuss all in Social Media channels, or reach us at our company address.

Facebook: https://www.facebook.com/Likecoin tysoworld-1497606270337779/

Twitter: https://twitter.com/likecoin1

YouTube: https://youtu.be/R1GMEbAqtl

LinkedIn: www.linkedin.com/in/hendrikus-j-j-leferink-6a89bb157

Telegram: https://t.me/likecoincc

Instagram: https://www.instagram.com/likecoin.cc/

Bitcoin Talk: https://bitcointalk.org/index.php

More communication channels will follow.

Contact Us:

Tyso Entertainment Limited Netherlands Chamber of Commerce 57700885 VAT: NL852697107B01 info@Likecoin.cc

+31 6 5158 3943



LIKES & NTC Regulations



Regulations

Due to the volatility of cryptocurrency, a lot of discussion is caused in the media, although anyone has a positive view on developments regarding the Blockchain technology.

Some governments, countries, states, or regulatory bodies or entities already have regulations or intend to prepare in this regard.

Some countries banned cryptocurrency to protect their own interests.

LIKES & **NTC** is only a utility token and cannot be considered being a security of any kind. **LIKES** & **NTC** do not offer equity ownership or voting rights or rights on payments out of profit from the company whatsoever.

LIKES & **NTC** and their economy intend to operate in accordance with the laws of any jurisdiction where applicable or required..

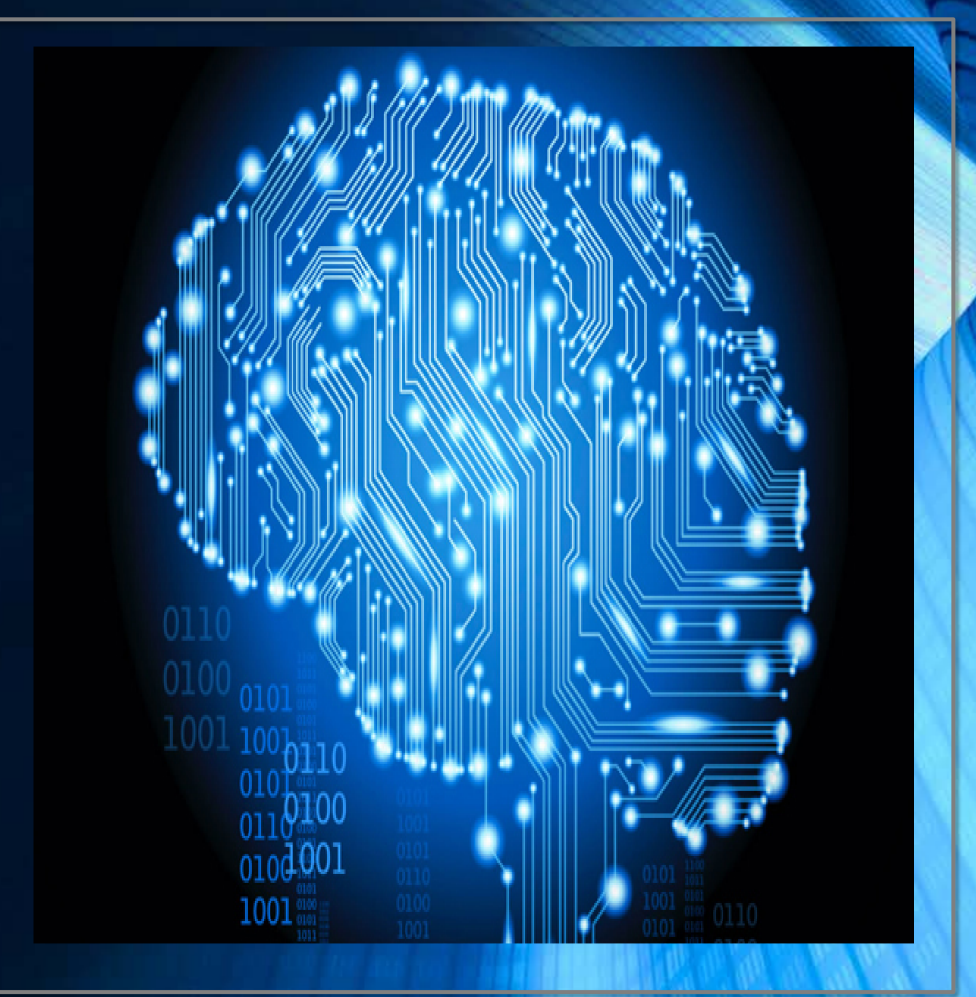
LIKES & **NTC** do not provide assurance to the completeness of included information in the whitepaper, website or any documentation in this regard.

LIKES & **NTC** is intended for the use as utility token within the LIKES community for blockchain based technologies and software use, and is not considered as legal tender or securities.

No promises of future value or performance, including no guarantee that **LIKES** & **NTC** will hold any particular value or inherent value.

LIKES is not meant for speculation or speculative investment.

Purchase of **LIKES** & **NTC** is completely at own risks and is not refundable or reversible.







Technology Roadmap 2010-2019

| 2010 | Start Tyso Corporation by 3 founders |
|---------|--|
| 2011 | Development team extended |
| | Basic solutions for pain points in Entertainment |
| | |
| 2013 | Registered Tyso Entertainment Limited |
| 2014 | Testing beta release Tyso Vi-core |
| 2015 | Ongoing development special products |
| | Testing PoC Video and Satellite connected edges |
| | |
| 2017-Q1 | Demo model Social Media app |
| 2017-Q2 | Study Blockchain technology |
| 2017-Q3 | Experiments in crypto currency |
| 2017-Q4 | Testing mobile applications |
| | |
| 2018-Q1 | Tysoworld partnering with LIKES |
| 2018-Q2 | Study use cases on the blockchain |
| 2018-Q3 | Release Business Network on ETH Blockchain |
| 2018-Q4 | Release community platform for data streaming |
| | |
| 2019-Q1 | Release Social Media Network |
| 2019-Q2 | Release Payment system for buy and sell services |
| | Release Mobile integrated solutions |
| | Special use in different market fields |
| | |





New Technology Roadmap 2020



2010 ... Start Tyso Corporation by 3 founders

2011 ... Development team extended

2012 ... Basic solutions for pain points in Entertainment

2013 ... Registered Tyso Entertainment Limited

2014 ... Testing beta release Tyso Vi-core

2015 ... Ongoing development special products

2016 ... Testing PoC Video and Satellite connected edges

2017 ... Demo models, experiments and testing

2018 ... Tysoworld partnering with LIKES

2019 ... Mobile integrated solutions

2020 ... Special trials for professional use for all OS and all devices

2021 ... Introduction New Technology Coin NTC

2022 ... Ongoing free Trials in more Industries and start licensing

2023 ... Extended trials in different industries and services

2024 ... Extended licensing of streaming- & technology models





LIKES for Business & Social



Technology Platform for Business and Social

Our technology is almost ready for Business Networks and Social Media Networks for sharing and publishing all data and media content in public or private.

No longer worries on quality, protection, speed and costs.

Parts for Live Social, Live Shows, Chat Messenger and Work Group are not yet completed.

Parts for Video broadcast, Music broadcast, Public Videos, Photos, Channels, Pages, Articles, RSS Feeds, Events and Games are ready for most OS and devices, but release will start after final testing.

Impression you find here: https://youtu.be/zEDkr4KCBPQ

Developments for mobile is ready for all devices and all OS (operating systems).

Optimisation is ongoing.

Integration development in the Blockchain is processing.







LIKES for Mobile Applications







LIKES Disclaimer



Disclaimer

This whitepaper is carefully prepared for informational use only.

Contributors to the LIKES ecosystem are contributing at their own risk.

No statement in this whitepaper is meant to be seen as promotional act or as an advise to participate or contribute in LIKES or NTC.

Implementation of technologies or applications or future obligations are dependent on risks and factors outside the control of Tyso Entertainment Limited and officers herein, or involved persons or third party companies.

This whitepaper is non-binding on any person in or outside the company.

Information herein can not be incorporated into any contract or any legal obligation.

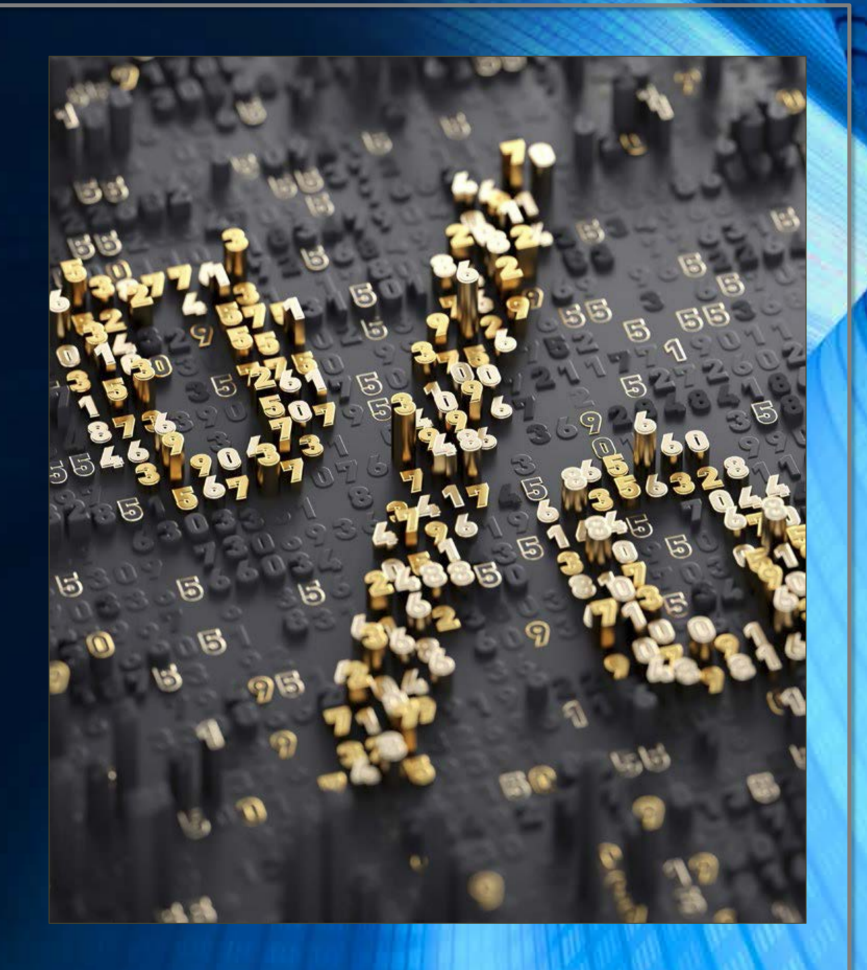
Outside risks including regulatory risks, adoption of the technology mentioned in this whitepaper, continued use of the Ethereum Blockchain, contributor participation or financial risks can not be foreseen.

By purchasing LIKES or NTC, the buyer acknowledges that buyer has sufficient expertise and is able to judge or evaluate this whitepaper, including additional information.

Restrictions may depend on the residence of the buyer and involves risks, including tax risks and regulatory risks. LIKES & NTC should not be considered as a security of any kind, but only as a utility token.

No other rights than the use of this utility token as described in this whitepaper can be claimed upon purchasing LIKES or NTC under the restrictions as mentioned.

All rights reserved. Tyso Entertainment Limited. © 2018





LIKES Whitepaper



| Table of contents Part 2: Technical Headlines | Page |
|---|------|
| 25. We create faster distribution | 25 |
| 26. Solving peak traffic problems | 26 |
| 27. We create safe and secure data distribution | 27 |
| 28. Current protection of data streams is weak | 28 |
| 29. We protect data and user identity | 29 |
| 30. We reduce storage costs and energy costs | 30 |
| 31. Internet traffic trends | 31 |
| 32. Opportunity Landscape | 32 |
| 33. Markets | 33 |
| | |

Table of contents Part 3: Technical Details

34 – 59. Details about technology and advantage



Data Distribution Flow



Our comprehensive suite of offerings has applicability in every market, and affects every industry globally.

Bandwidth: 4 Mbps

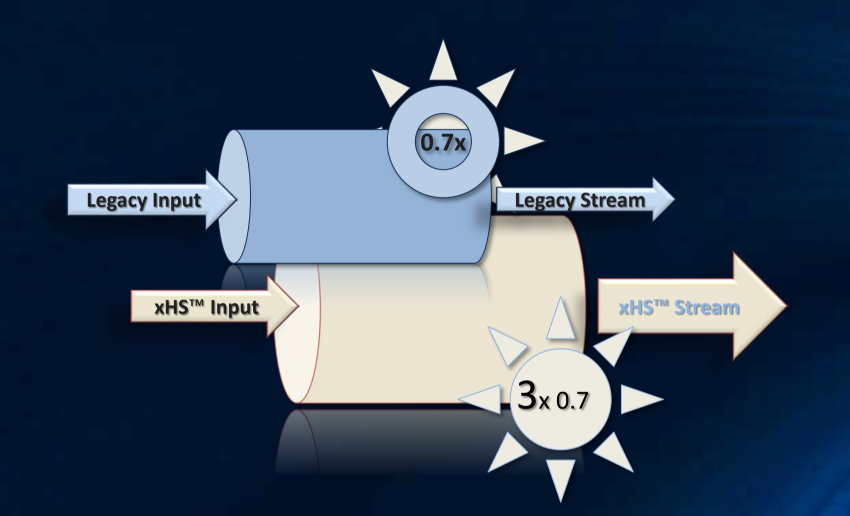
Screen Area: SD (480p), HD (720p) Resolution (bitrate): SD (2 Mbps)

HD (7 Mbps)

Video 1 Min: SD = 2*60 = 120 Mbps / Min HD = 7*60 = 420 Mbps / Min

Potential: 2*120=240 Mbps / Min Legacy stream: 120-180 Mbps / Min

xHS[™] output: (2*240)=480 Mbps / Min



Bandwidth: 10 Mbps

Screen Area: Full HD (1080p)
Resolution (bitrate): THD (5 Mbps)

FHD (15 Mbps)

Video 1 Min: THD = 5*60 = 300 Mbps / Min FHD = 15*60 = 900 Mbps / Min

Potential: 2*300=600 Mbps / Min Legacy stream: 400-500 Mbps / Min

xHS[™] output: (2*600)=1200 Mbps / Min

We deliver the highest quality streamed and mirrored data content to any device, at any bitrate and for any market in a secure environment,

Providing extensive notification and analytics,
a quick way for publishers to get their content safe & ultra-fast online.

DATAFLOW



All industries struggle with DATAFLOW, especially the peak traffic causes big problems.

Now and even more in the near future, due to every day growing number of data feeds.



The limitations of current internet connection makes it almost impossible to reach anyone, with secured high quality content, especially in regions with small bandwidth.

Those area's we have advantage in every city in the world.



Technology Advantage



Throughput (xHS™) is 3x more than Legacy streaming

- We stream original Studio productions as created.
- No changes.
- > 0% loss on quality

One single container carrier for all types of data content

- We reach all devices and all operating systems. (xHS™)
- No re-encoding
- No re-compression
- Huge cost saving and time saving

■ All codecs supported in One Single Player (xSPF™)

- We play all existing and own codecs and future codecs
- We protect content with multi-layer DRM
 - ➤ We use Industry Standard AES-256 bit or AES-512 bit encryption
 - > 3 access keys on different place for different content parts
 - For decryption the 4th key is needed to reach the content



99,999% Secured

No hacking No illegal downloads No illegal use

The end-user is given the best experience. Your media content will shine
We integrate all existing technologies and use parts that have value for your operations.







Besides that, protection of data streams is weak and not sufficient to prevent theft, attack, hacking and illegal use.







Data Protection Schedule

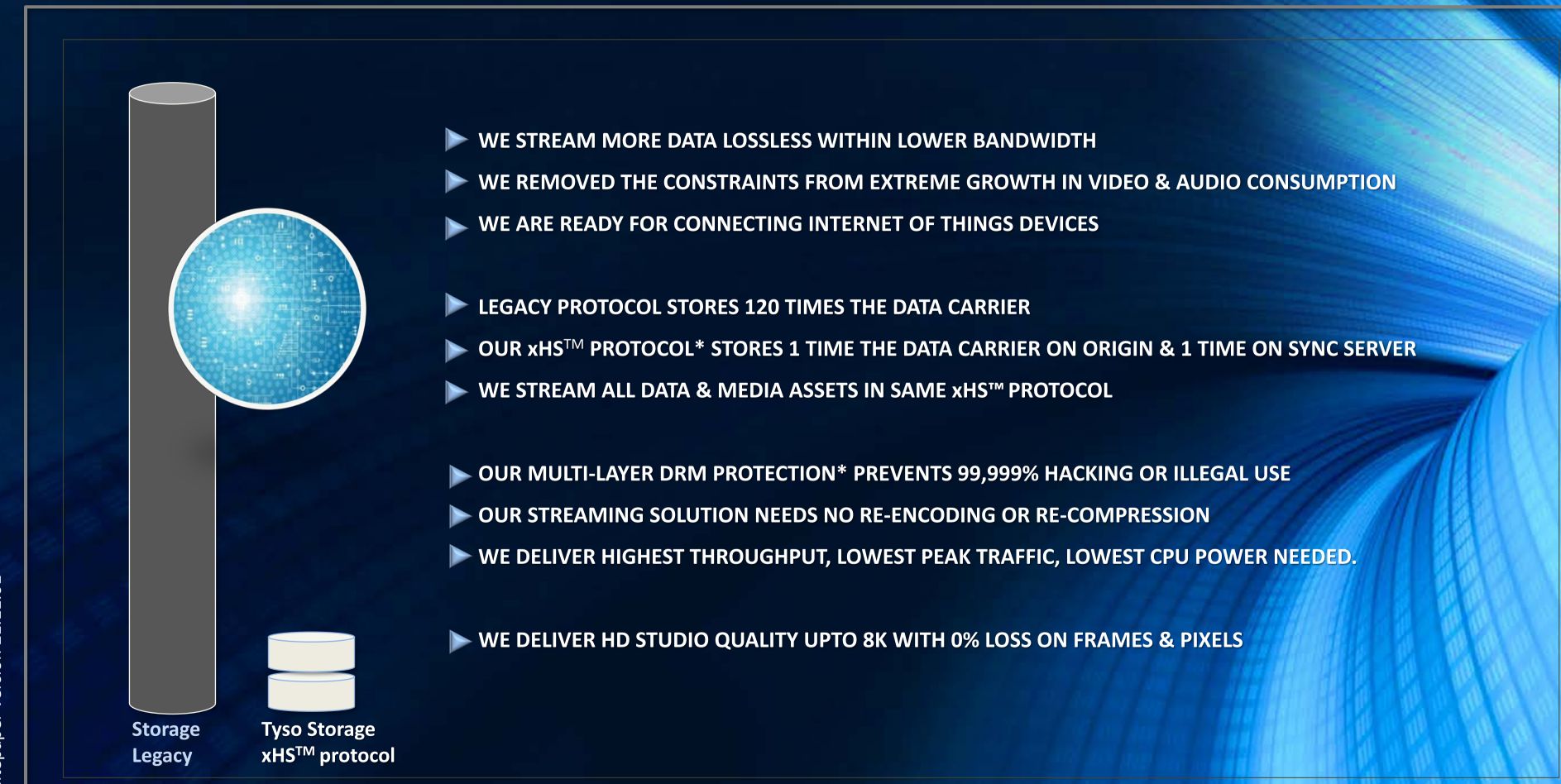


PLAYING PROTECTING PUBLISHING PACKAGING Push the media xSPFTM Player Framework VSS Layer 1: Video & Music streams assets & data to cloud server HTTPS 512-bit encryption **Images and thumbnail** VSS Layer 2: Data streams & raw data database **Client Framework** VSS Layer 3: Playlist & meta-data Receives the **Decrypt the layers and sends** Generate unique key for decoded data on the video/audio/data to UI each assets and each any output device laver VSS Layer 4: Container carrier for media assets The container carrier protects from direct Receives the **Video & Music streams Powered** access to layer 1, layer 2 and layer 3 and the buffer and VSS VSS layer 1 by Java layers 1-3 from thumbnail database. cloud server and Data streams & Raw data send it to player Each layer has a unique protection key to **HTTPS** VSS layer 2 decrypt the container. framework 256-bit encryption Each layer encrypted by AES 256 or 512 bit Playlist & Meta data encryption. VSS layer 3 Each layer has different protection keys. For access to any data you need 4 keys to be able **Container Carrier** to decrypt the content. For video additional Viewer VSS layer 4 watermarking for trace and track.



Data Storage

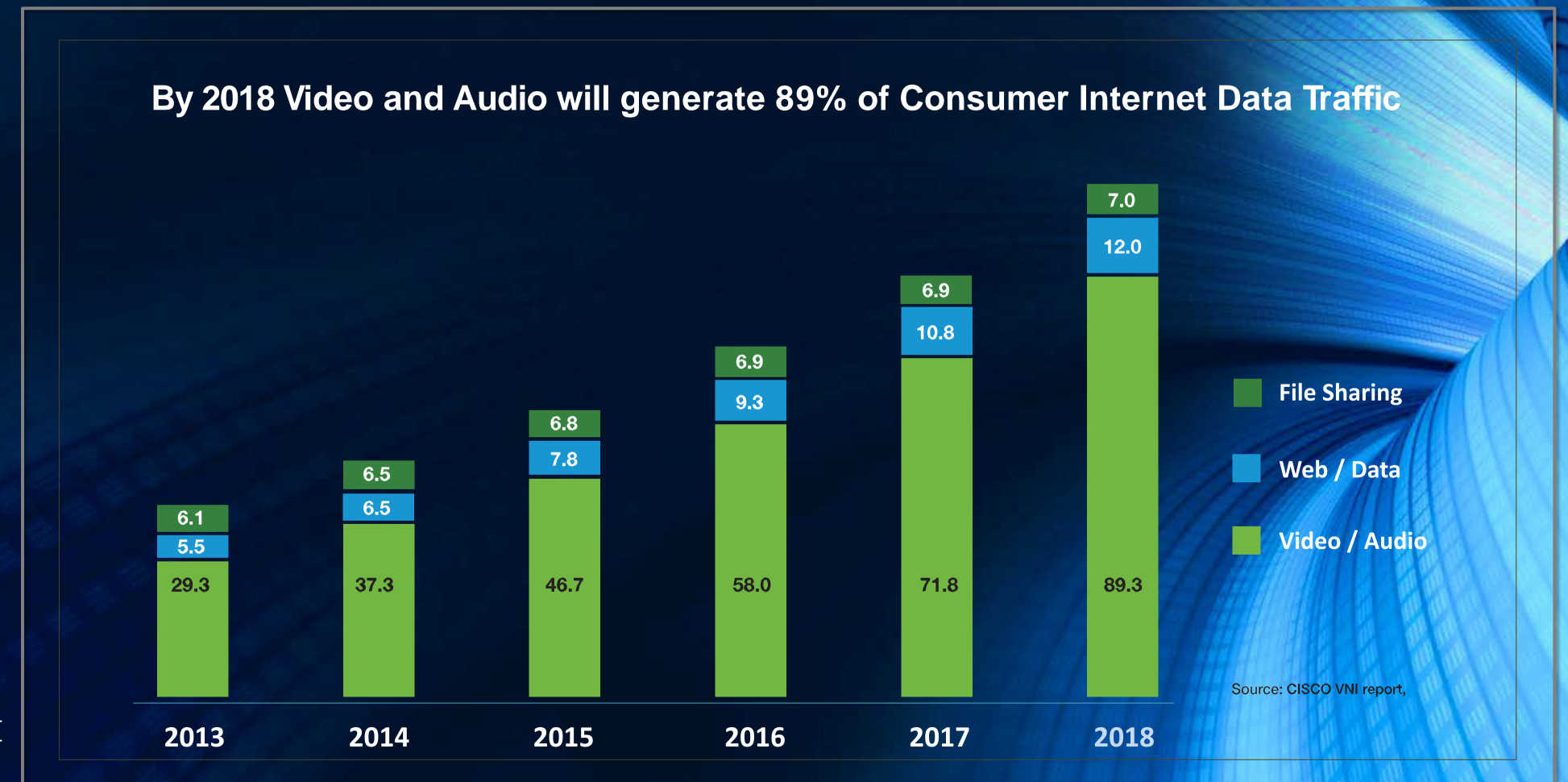






Internet **Traffic** Trends

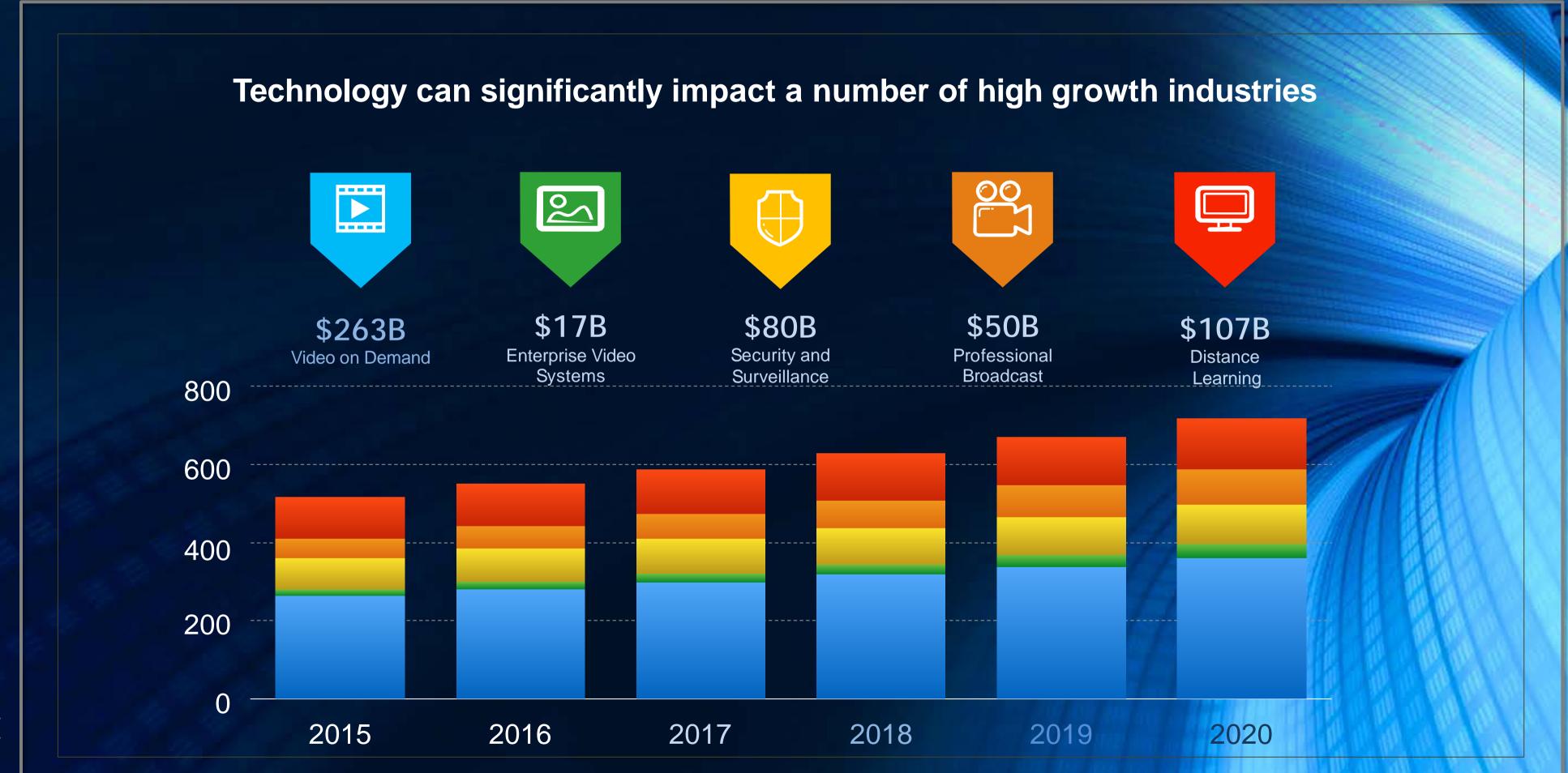






Opportunity Landscape







LIKES, NTC & Markets





- Providing a fully interactive media platform
- Deliver pixel perfect reproduction for a variety of industries and a plethora of applications

- **✓** Sports
- **✓** Entertainment
- ✓ Media
- ✓ Data
- ✓ Gaming
- ✓ Chatting
- ✓ Video Conference
- ✓ Phone call

- **✓** Business
- ✓ Security
- ✓ Healthcare
- ✓ Banking
- ✓ Insurance
- **✓** Government
- ✓ Military
- ✓ e-Commerce





LIKES Whitepaper



| Table of contents Part 3: Technical Details | Page |
|---|------|
| 34. New streaming protocol and Player framework | 34 |
| 35. Current video streaming | 35 |
| 36. New video streaming | 36 |
| 37. Video comparison | 37 |
| 38. Removed constraints UHD streaming | 38 |
| 39. Quality comparison in available bandwidth | 39 |
| 40. Video bitrate comparison | 40 |
| 41. Delivering ultimate immersive experience | 41 |
| 42. Current audio streaming | 42 |
| 43. New audio streaming | 43 |
| 44. Audio comparison | 44 |
| 45. Audio bitrate comparison | 45 |
| 46. Software Player comparison | 46 |
| 47. Software Player details | 47 |
| 48. Technology benefits | 48 |
| 49. Data flow broadcasting | 49 |
| 50. Features broadcasting | 50 |
| 51. UHD streaming status | 51 |
| 52. Technical specifications | 52 |
| 53. Overview | 53 |
| 54. Technology status | 54 |
| 55. Revenue model | 55 |
| 56. Tyso network compared to other networks | 56 |
| 57. User account protection | 57 |
| 58. General protection warning | 58 |
| 59. Presentation disclaimer | 59 |
| | |



New Streaming Protocol and Player Framework





Codec Agnostic – xHS plays well with everyone and everything



No frame and data loss



Built-in security at every layer of the end-to-end system



Built-in interactive element for digital media delivery



Low Latency and No re-buffering



No playlist design required



Optimised Dynamic Up/Down Grades



Current Video Streaming

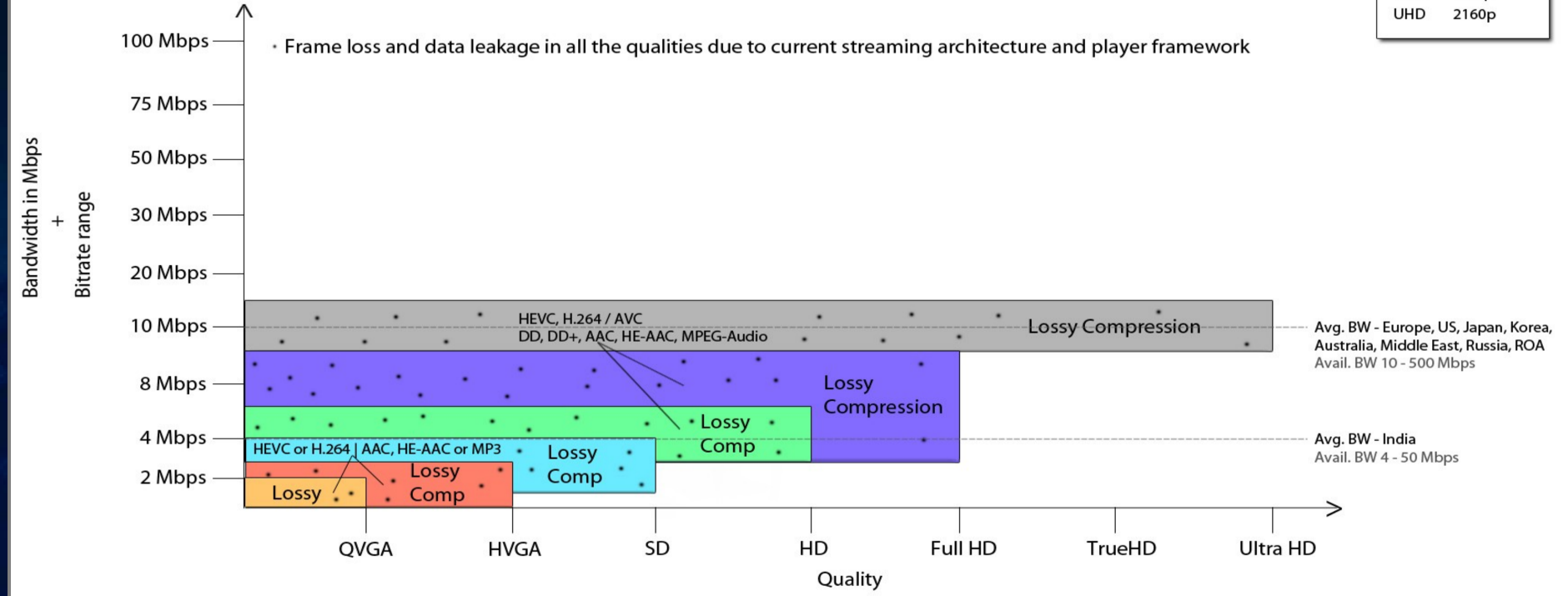


Legacy Architecture – Video Bandwidth Graph

Frame Loss and Data Leakage

Video Codecs HEVC, H264 / AVC Audio Codecs
DD, DD+, AAC, HE-AAC,
MPEG-Audio or MP3

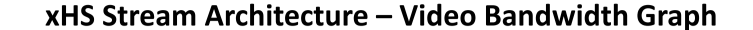
Quality
QVGA 240p
HVGA 360p
SD 480p
HD 720p
FHD 1080p
THD 1080p
UHD 2160p





New Video Streaming





<u>Video Codecs</u> HEVC, H264 / AVC, MPEG-2, VC-1 Audio Codecs
DD, DD+, Dolby TrueHD, ATMOS,
DTS, DTS-HD, DTS-HD MA, AAC,
HE-AAC, MPEG-Audio, LPCM,
PCM

 Quality

 QVGA
 240p

 HVGA
 360p

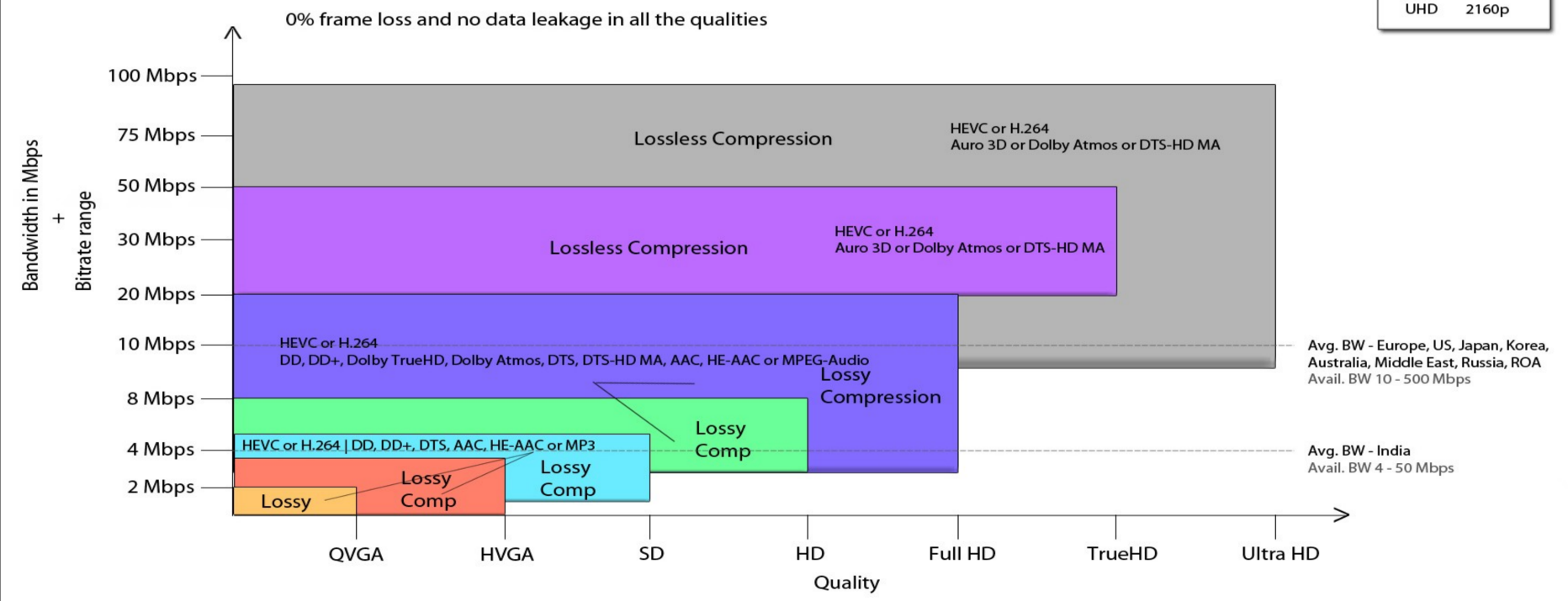
 SD
 480p

 HD
 720p

 FHD
 1080p

 THD
 1080p

 UHD
 2160p



VIDEO Comparison



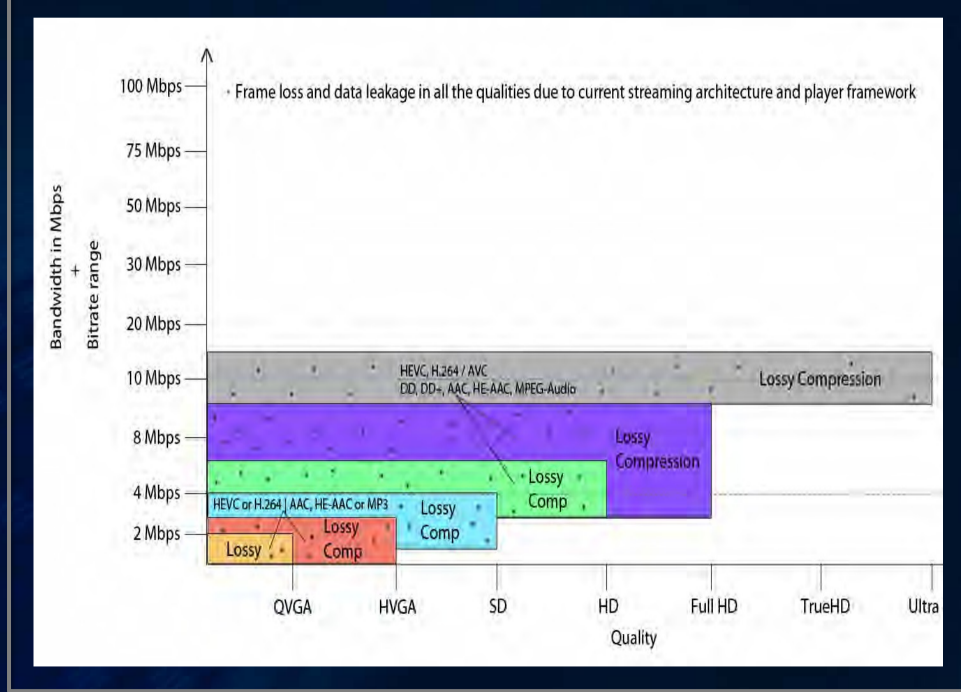
Container (Brightcove, JWplatform, Ooyala)
Player Framework (OS, Flash, Silverlight, HTML5)
Legacy Architecture (HDS, HLS, RTMP, DASH)

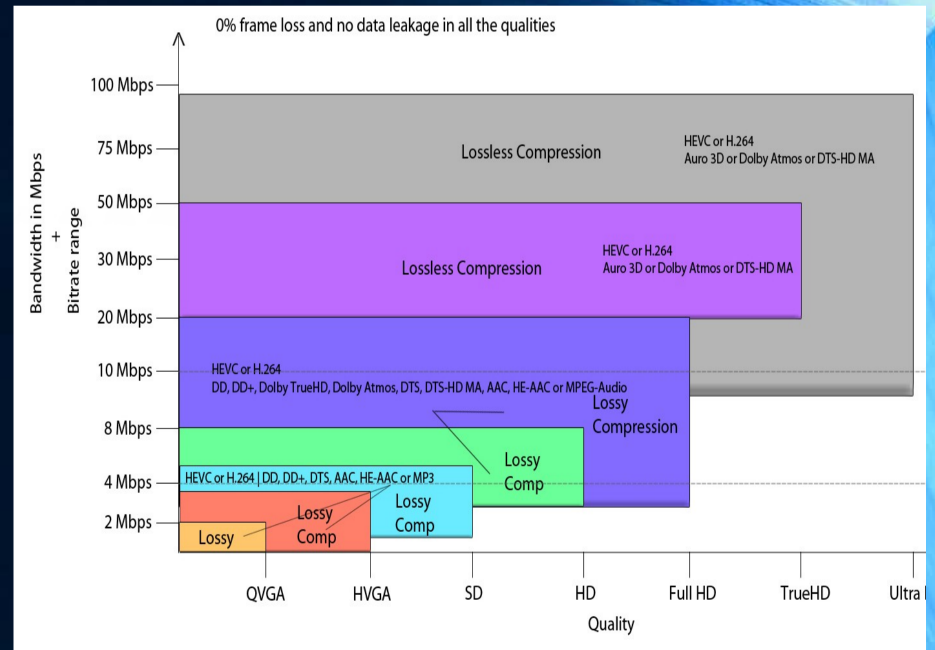


Container (TYSO Technology)

Powerful Player Framework (xSPFTM)

New Streaming Delivery (xHSTM)







Removed Constraints UHD Streaming



Bandwidth Availability

Lossy compression

Platform Frame loss

Operating System Player Framework dependencies

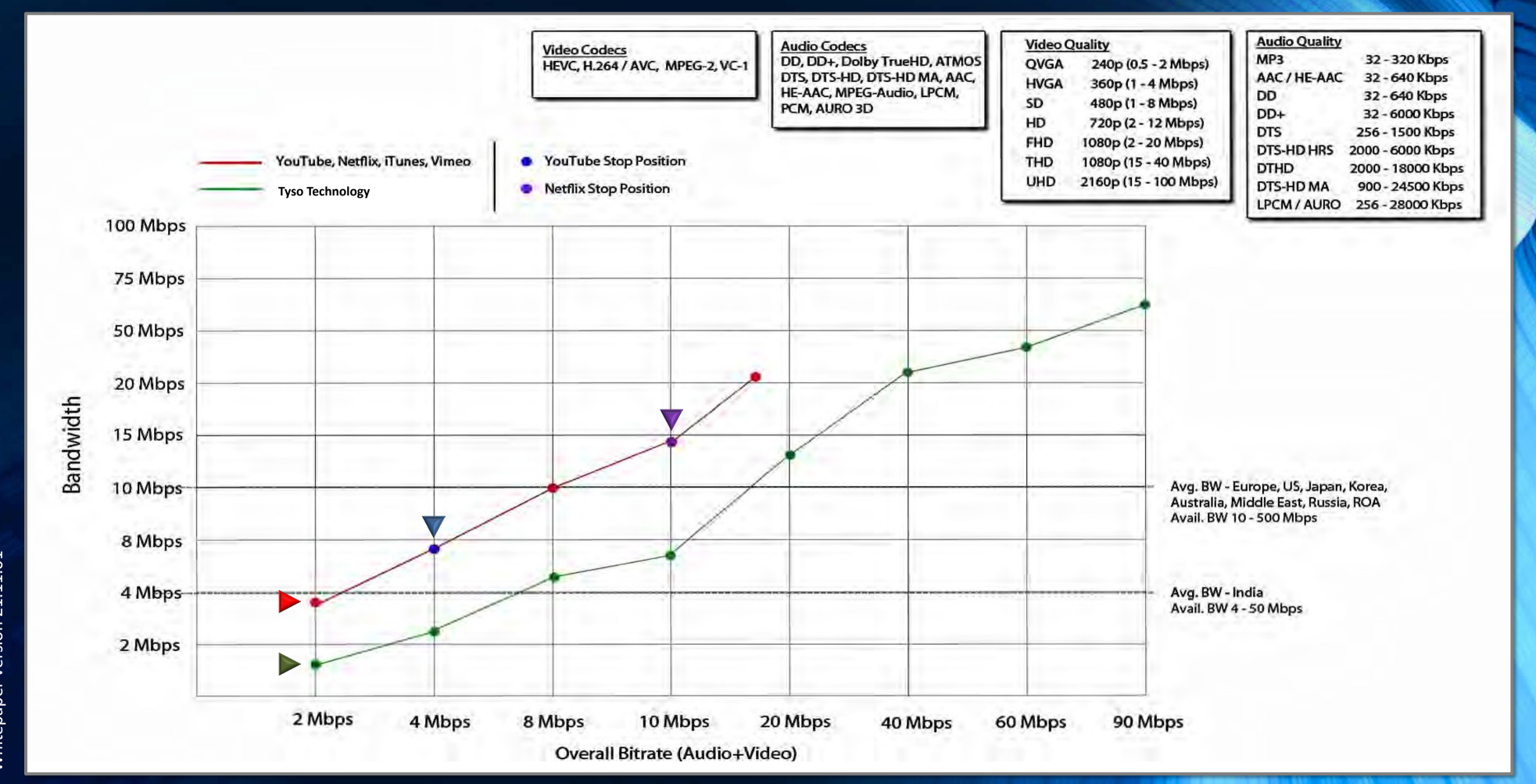
Multiple format/codec copies of original video

Each content has to be copied at least 120 times (Netflix, Youtube...) to be able to play in every format



Quality Comparison in available bandwidth







Video Bitrate Comparison



Very simplistically, "bitrate" is the amount of information each frame

The higher the bitrate, the more

makes for higher video quality

and thus a larger file size

information the video contains, which

MICROSOFT SILVERLIGHT

Up to 10 Mbps

Silverlight for Windows Phone

ADOBE FLASH

Up to 6 Mbps and

max up to 10

Mbps (Android

Player FW can

support up to

this level)

QUICKTIME

APPLE

Up to 15 Mbps (QT for iOS can support up to this level)

Similarly, a video file that is compressed at 3000 Kbps will look better than same file compressed at 1000 Kbps

(supports up to 10 Mbps)

Our Technology

Greater than 500 Mbps



Delivering Ultimate Immersive Experience



Potential to deliver Studio production content, HD, 2K, 4K, 8K and beyond

450 Audio channel for richer sound (Dolby Atmos has only 64 channel support)

- Player Framework support for every major platform (Windows, Linux, MacOS, iOS, Android)
- Managed security to ensure creative content is copy protected against illegal use and theft.

Only 1 copy of original content stored in clouds versus 120 at the moment (Netflix, YouTube or others) to be able to play in different formats and devices



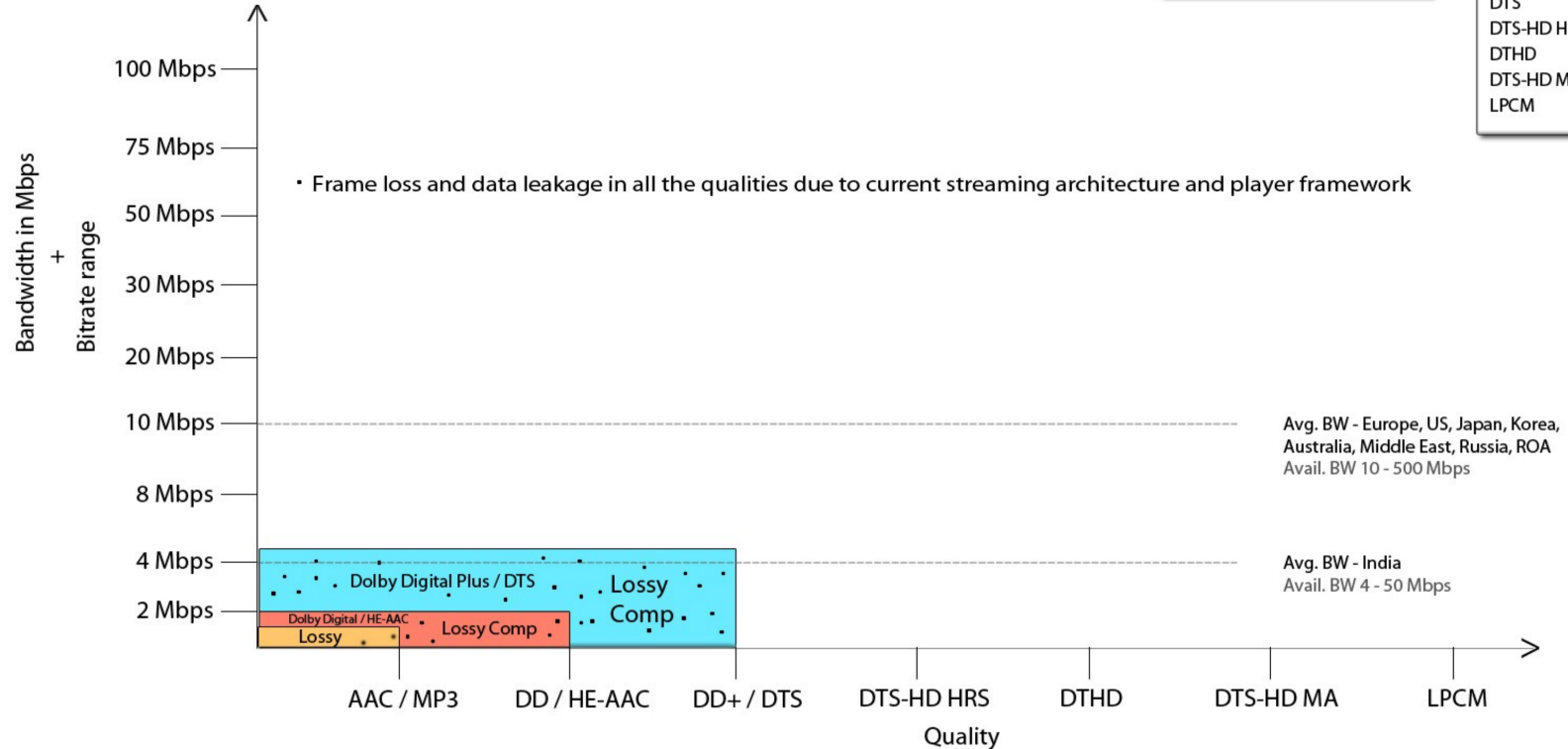
Current Audio Streaming





Audio Codecs
DD, DD+, Dolby TrueHD, ATMOS
DTS, DTS-HD, DTS-HD MA, AAC,
HE-AAC, MPEG-Audio, LPCM,
AURO 3D

Quality MP3 32 - 320 Kbps AAC / HE-AAC 32 - 640 Kbps DD 32 - 640 Kbps DD+ 32 - 6000 Kbps 256 - 1500 Kbps DTS DTS-HD HRS 2000 - 6000 Kbps 2000 - 18000 Kbps 900 - 24500 Kbps DTS-HD MA 256 - 28000 Kbps

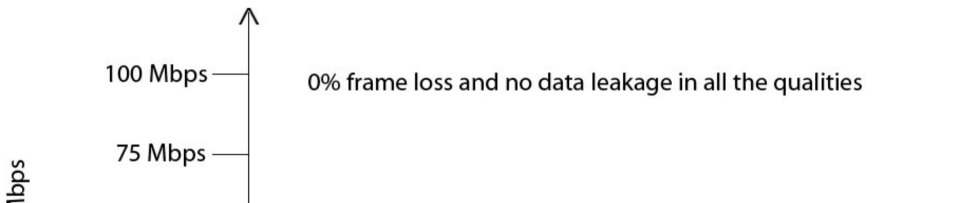




New Audio Streaming



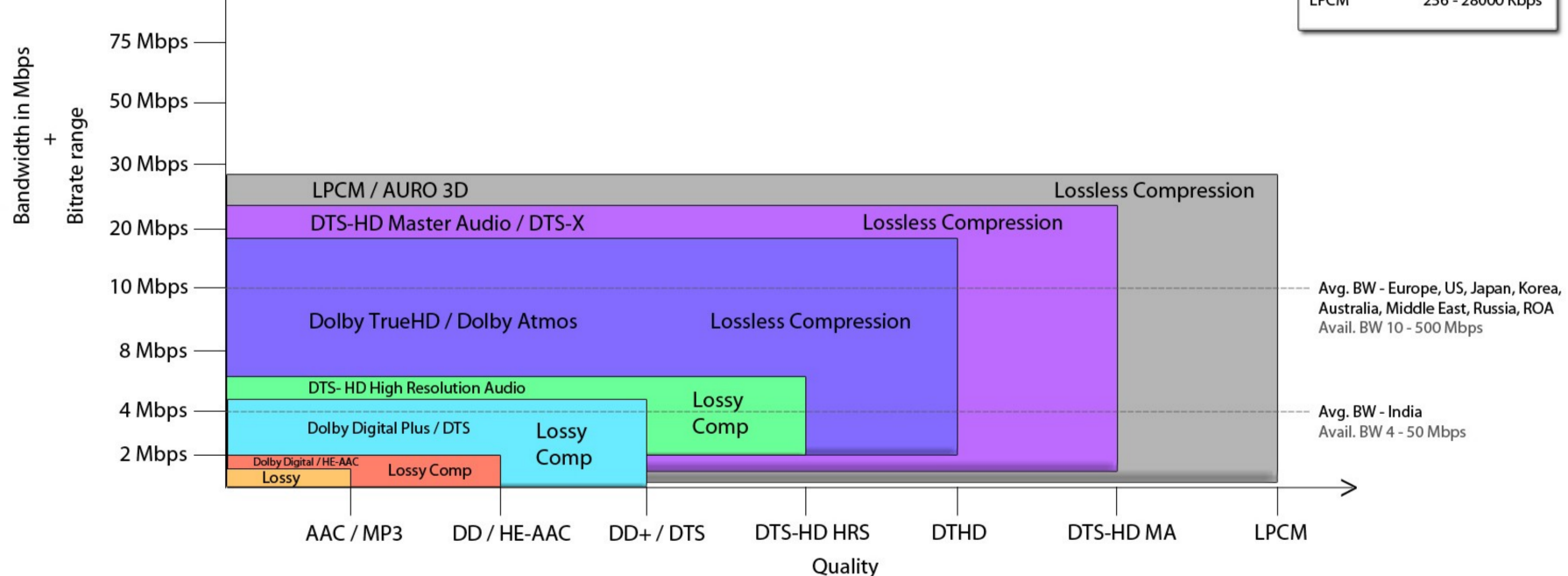




Audio Codecs DD, DD+, Dolby TrueHD, ATMOS DTS, DTS-HD, DTS-HD MA, AAC, HE-AAC, MPEG-Audio, LPCM,

AURO 3D

Quality MP3 32 - 320 Kbps AAC / HE-AAC 32 - 640 Kbps DD 32 - 640 Kbps DD+ 32 - 6000 Kbps DTS 256 - 1500 Kbps 2000 - 6000 Kbps DTS-HD HRS DTHD 2000 - 18000 Kbps DTS-HD MA 900 - 24500 Kbps **LPCM** 256 - 28000 Kbps





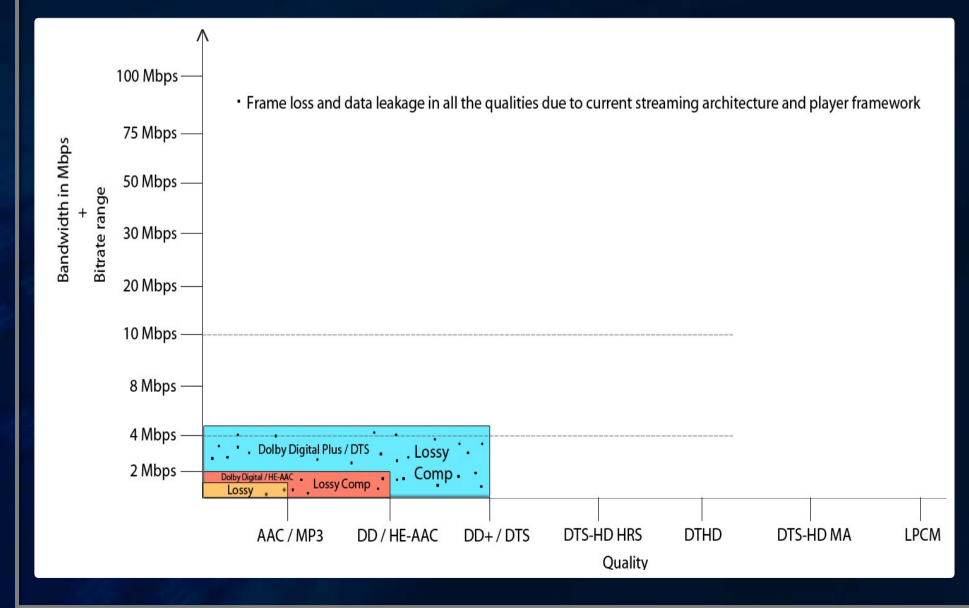
Audio Comparison

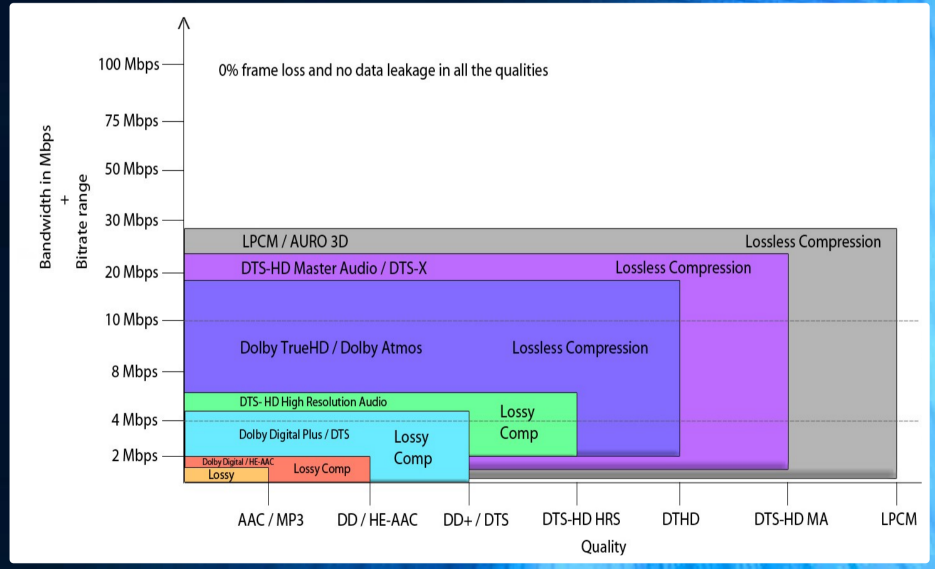


Container (Brightcove, JWplatform, Ooyala)
Player Framework (OS, Flash, Silverlight, HTML5)
Legacy Architecture (HDS, HLS, RTMP, DASH)



Container (TYSO Technology)
Powerful Player Framework (xSPFTM)
New Streaming Delivery (xHSTM)







Audio Bitrate Comparison





Kbps will have a greater dynamic range and may sound slightly more clear than the same file compressed at 128 Kbps

This is because more bits are used to represent the audio data for each second of playback









Our Technology

32-28500 Kbps



Software Player Comparison



TYSO Player is the only software player that can Bitstream HD audio (sends RAW audio data to external receiver)

| Software Player | Microsoft Silverlight | Adobe Flash | Apple Quicktime | TYSO Player |
|--------------------------|---|--|--|---|
| Video Bitrate | Up to 10 Mbps (Silverlight for Windows Phone supports up to 10 Mbps) | Up to 6 Mbps and max up to 10 Mbps (Android Player FW) can support up to this level) | Up to 15 Mbps (QT for iOS can support up to this level) | Up to 500 Mbps and more if device supports |
| Audio Bitrate | 32–768 Kbps | 32–640 Kbps | 32–640 Kbps | 32–28500 Kbps |
| Audio Sample Rate | Up to 192 KHz | Up to 48 KHz | Up to 192 KHz | Up to 2.8 MHz or more if available |
| Maximum Audio Channel | 8 | 2 | 6 | 450 |



Software Player Details



This disruptive technology will impact multiple industries in a way that will fundamentally change the way people create, distribute and consume information. Less than 5% of the world's information is digitised, creating a massive market opportunity.

- Unique platform agnostic/OS independent single player framework that supports all digital media delivery, requires only one media asset vs 120+compared to existing platforms.
- The only framework that can deliver/stream high quality video such as HD, 4K, 360 Video all end-to-end, using a fraction of the bandwidth compared to existing solutions.
- Built-in security at every layer of the end-to-end system, Built-in DRM and industry standard DRM and DCI compliant.

- Built-in interactive element for digital media delivery enables full broadcast capability at a very low cost, fast live to air broadcast without the need for resource intensive processing.
- Revolutionary transmission method delivers 3x the amount of data compared to existing internet technologies, using the same data pipe.
- No compression of the original signal enables cinematic media experience even on low cost device, requiring up to 70% less processor power.



Technology Benefits

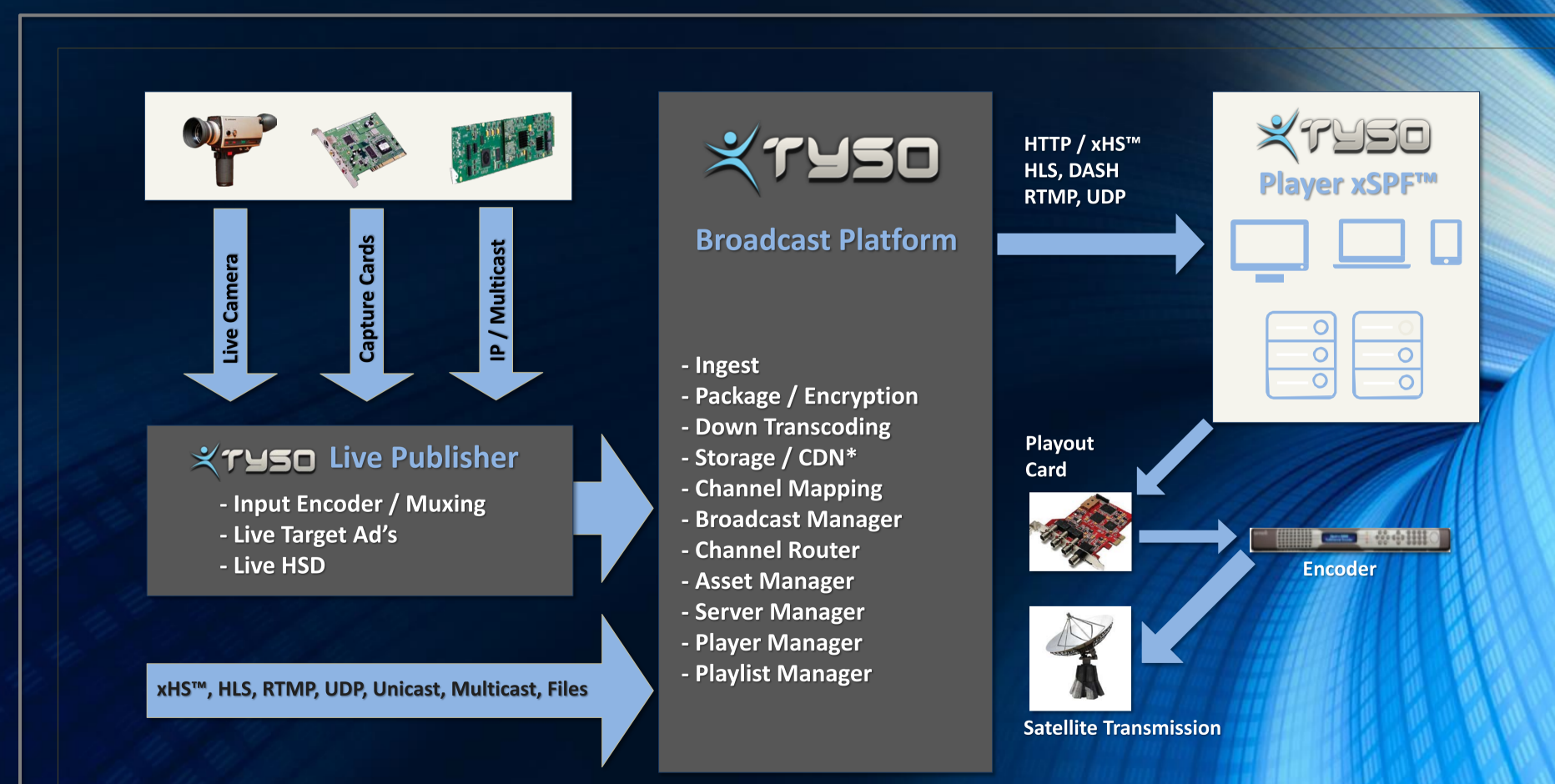


- > 5x greater quality than HD satellite delivery
- > Fraction of the cost (Up to 50% savings) when compared to existing traditional broadcast models
- > Deliver in camera or master quality at lower cost
- > White label Publish the software in your own brand, UI design and features powered by our platform
- > Create playlist and route for any number of channels and end points around the globe
- > Targeted ad's based on user house, streets, cities, region, country, etc.
- > No need of satellite investment for end point deliveries (Between reporters to studio or agents and vice-versa)
- > Easy to setup (Within 30 Min)
- > Bring multi-dimensional immersive experience Dolby Atmos at lower cost
- > Advanced industry standard AES 256-bit content encryption with multiple layer shell protection
- > Significant cost savings on satellite and hardware devices for delivery between end points
- > Satisfy your consumers with our rich quality audio and video delivery
- > Save your money and time investing on hardware platforms to increase your video quality
- > Add unlimited different audio tracks for different end points
- > Start new broadcast system with Dolby Atmos / 4K resolution / 3D at lower cost



Data Flow Broadcasting







Features Broadcasting



- Centralized control and monitoring for any number of channels and end points
- Control the sync server and player from web and publisher administration panel
- Ingest from any protocols, hardware devices and local storage files
- Output delivery through xHS, TCP/IP, UDP, RTMP, HLS, DASH, WAN, Unicast / Multicast or any private network
- File formats and Codecs agnostic
- Channel routing with targeted ad's
- Create or update or delete the playlist on the fly
- Update logo, tickers and watermark on the fly
- Apply CG templates (Only for satellite broadcast)
- Create schedule up to 30 days
- Import ad's or channel intro within a show time
- Supports 3D (Side by Side, Top and Bottom and Anaglyph)
- Adjust audio and video settings from the studio administration
- Supports unlimited number of audio tracks for a show

- Assign audio track for each end point from single container
- Cloud and local Playout to external device [Decklink, StreamLabs, Matrox, AJA]
- Shell protection layer for copy protection with 256-bit AES encryption and intelligent unified key system
- Delivers in highly secured VCC (Virtual Cinema Coding) container
- Ready for 4K broadcast
- No re-encoding or re-compression or re-sampling jobs thus it maintains the studio quality
- Downgrade quality for low bandwidth delivery
- Automatic console restart and resume the playout in case of application or server crash.
- Supports any audio and video bitrate
- Supports any audio bit depth
- Supports any audio sampling rate up to 2.8 MHz
- Supports higher frame rate video up to 240 FPS (HFR)
- Local CDN server Saves bandwidth for repeated shows and commercials



UHD Streaming status



Competitors:

Google, Microsoft, Apple, Adobe

TYSO Technology

| Category | UHD-1 Phase 1 | UHD-1 Phase 2 | UHD-2 |
|---------------|---------------|------------------|--------------------------------------|
| Deployment | 2016 | 2018 | 2020+ |
| Resolution | 3840 x 2160 | 3840 x 2160 | 7680 x 4320 |
| Video Format | 4:2:0 10 bits | 4:2:0 10/12 bits | 4:2:0/4:2:2/4:4:4:4 10/12/16 bits |
| Frame Rate | 50/60 Hz | 100/120 Hz | 100/120 Hz |
| Video Codec | HEVC Main 10 | HEVC Main 10 | TBD |
| Color Space | Rec 709 | Rec 709 & 2020 | Rec 2020 |
| Dynamic Range | HDR Preferred | HDR Mandatory | HDR Mandatory |
| Audio Format | 5.1 | Beyond 5.1 | Object Based |
| Audio Codec | Open | TBD | Next Gen Audio Codec |

Source: Thierry Fautier (Harmonic)



Technical Specifications



| Supported Video Codes | Any |
|------------------------|---|
| Supported Audio Codes | Any (Up to Atmos, Auro 3D, DTS-X, DSD) |
| Supported File Formats | Any |
| Subtitle Formats | SRT, PGS |
| Streaming Format | Any |
| Ingest Protocols | xHS, UDP Multicast, Unicast, TCP/IP, HLS, RTMP, RTP |
| Hardware Ingest | Any capture cards and camera |
| Output Delivery Model | xHS, HLS, RTMP, UDP, TCP/IP, DASH |
| Video Bitrate Range | Virtually Unlimited |
| Audio Bitrate Range | Up to 28.7 Mbps |
| Audio Sample Rate | 44 KHz – 2.8 MHz |
| Frame rate | Up to 240 FPS |

| Color Modes | PAL, NTSC, NTSC-SECAM |
|-------------------------|--|
| Scan Type | Progressive / Interlaced |
| Supported Resolution | Up to 8K |
| Maximum No. of Tracks | Unlimited |
| 3D Formats | Anaglyph (All Colours), Side-By-Side, Top and Bottom, Interlaced |
| 2D to 3D Conversion | YES |
| Real 3D | YES |
| Bitstream HD Audio | YES (HDMI, Optical / Coaxial, RJ-45) |
| Content Encryption | Industry standard AES-256 or 512 bit encryption |
| Content Protection | Shell Protection |
| Supported Platforms | Any |
| Supported Player | xSPF™ Player Framework |
| Minimum Bandwidth Speed | 1-2 Mbps (downgrade qualities SD-HD) |

Overview









































Technology Status



Currently:

- ☐ The TYSO platform has a complete workflow solution to deliver VOD
- ☐ The VOD platform is capable of ingesting any content and any file format and deliver it at studio quality, with 4 layer shell protection, preventing piracy, illegal downloads or copying media files

Next Phase after trial testing:

Increase Content Management to stream content to multiple viewers (Broadcast and data streaming)
Increase the platform to stream and broadcast from a professional video camera to any device
Increase the capability to stream and broadcast from mobile to any device

Revenue Model





Large Content Management Platforms

• tie-Up with Akamai, Limelight and other Digital Content Delivery platforms



Embedding PlayerFramework

 using API to allow developers to create applications that deliver true immersive experience



Direct OTT platform for delivery and revenue generation

 generate revenue by allowing creators to earn from viewings and advertisements



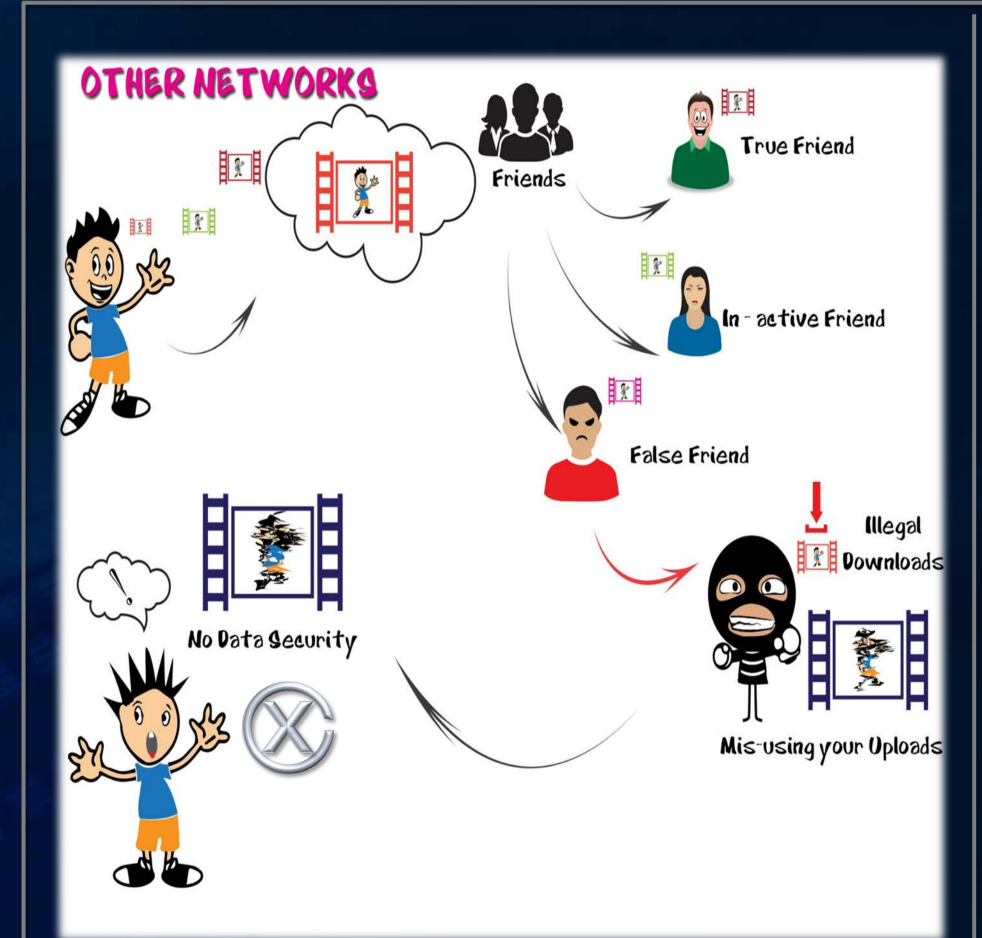
Deliver Solutions to fit multiple markets (Healthcare, Education, etc)

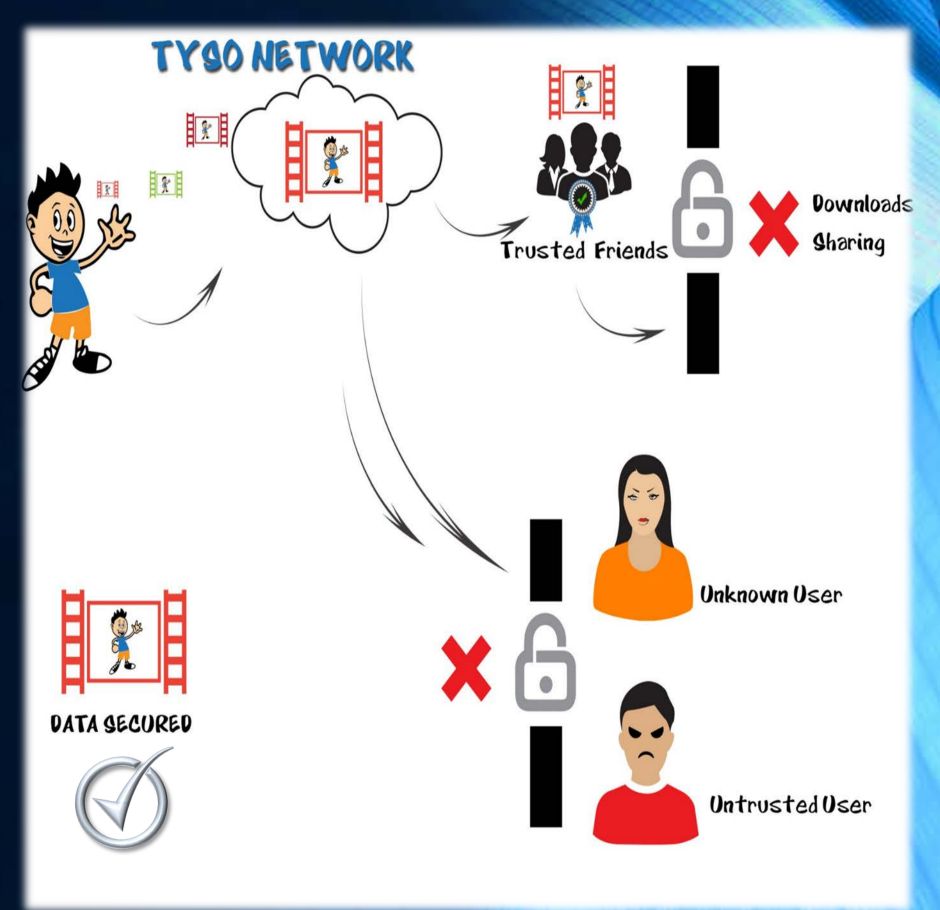




Tyso Network compared to other Networks





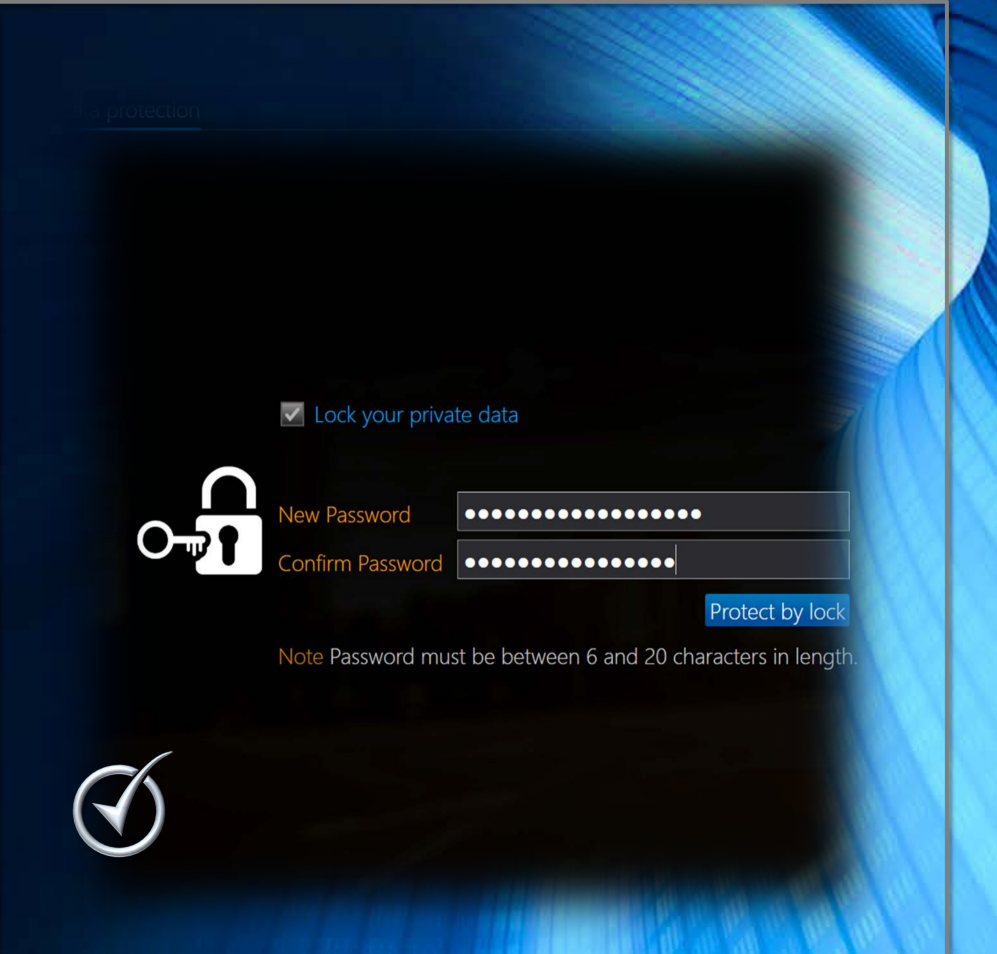




User account protection









General protection warning



1234 __

Use STRONG, unique passwords for every account. Use a password MANAGER to STORE them securely.



Surf and email WISELY. Never click on links or attachments from UNKNOWN or UNTRUSTWORTHY sources.



NEVER use OPEN Wi-Fi networks without automatically establishing a SECURE VPN connection.



RESIST "conveniences" such as using Facebook credentials to SIGN into other websites or MEMORISING passwords on websites LOGIN pages.



Keep operating system software UPDATED.



NEVER share company information using UNAPPROVED web applications (such as dropbox)



UPDATE anti-virus, anti-malware, anti-spyware, and firewall software REGULARLY as even these can be vectors for ATTACKING your systems. Learn to differentiate between legitimate and FAKE anti-virus messages.



Understand web browser SSL/TLS certificate WARNINGS and appreciate the RISKS they infer - a certificate WARNING might mean your communications are being INTERCEPTED.

Whitepaper version 21.11.01

Source: F5 Networks, Inc. F5 Labs. 'Threat Intelligence'



Presentation Disclaimer



This presentation (the "Presentation") is provided on a strictly private and confidential basis for information purposes only. By attending or reading this Presentation, you will be deemed to have agreed to the obligations and restrictions set out below. Without the express prior written consent of the Company, the Presentation and any information contained within it may not be (i) reproduced (in whole or in part), (ii) copied at any time, (iii) used for any purpose other than your evaluation of the Company or (iv) provided to any other person, except your employees and advisors with a need to know who are advised of the confidentiality of the information.

This Presentation does not constitute or form part of, and should not be construed as, an offer, invitation or inducement to purchase or subscribe for securities nor shall it or any part of it form the basis of, or be relied on in connection with, any contract or commitment whatsoever. This Presentation does not constitute either advice or a recommendation regarding any securities. The communication of this Presentation is restricted by law; it is not intended for distribution to, or use by any person in, any jurisdiction where such distribution or use would be contrary to local law or regulation.

This communication is exempt from the restriction in section 21 of the Financial Services and Markets Act 2000 on the communication of invitations and inducements to engage in investment activity on the grounds that this Presentation is being directed only at (a) persons outside the United Kingdom, (b) existing holders of securities of the Company who fall within Article 43 of the Financial Services and Markets Act 2000 (Financial Promotion) Order 2005 (the "Order"), (c) persons who have professional experience in matters relating to investments who fall within Article 19 of the Order or (d) high net worth companies and other persons to whom it may be lawfully communicated, falling within Article 49 of the Order or otherwise.

Neither the United States Securities and Exchange Commission ("SEC") nor any securities regulatory body of any state or other jurisdiction of the United States of America, nor any securities regulatory body of any other country or subdivision thereof, has passed on the accuracy or adequacy of the contents of the Presentation. Any representation to the contrary is unlawful. This Presentation is directed only at, and may only be communicated to, (i) persons that are outside of the United States within the meaning of Regulation S under the US Securities Act of 1933, as amended (the "US Securities Act") or (ii) inside the United States to persons that are either "qualified institutional buyers" within the meaning of Rule 144A under the US Securities Act or "accredited investors" as defined in Regulation D under the US Securities Act.

No representations or warranties, express or implied are given in, or in respect of, this Presentation. To the fullest extent permitted by law in no circumstances will the Company, or any of its respective subsidiaries, shareholders, affiliates, representatives, partners, directors, officers, employees, advisers or agents be responsible or liable for any direct, indirect or consequential loss or loss of profit arising from the use of this Presentation, its contents (including the internal economic models), its omissions, reliance on the information contained.