

---

# **Operation Sun Su**

***Release 0.1.0***

**Author(s): Sion Buckler**

**Feb 24, 2015**

# CONTENTS

<b>1</b>	<b>Release Notes and Notices</b>	<b>1</b>
1.1	Version 0.1.0 . . . . .	1
1.2	Older Versions . . . . .	1
1.2.1	Version 0.0.0 . . . . .	1
1.3	Known and Corrected Issues . . . . .	1
1.3.1	Recently Updated Topics . . . . .	2
<b>2</b>	<b>Overview</b>	<b>3</b>
2.1	Background . . . . .	3
2.1.1	Wave Telecom . . . . .	3
2.1.2	United Kingdom . . . . .	5
2.1.3	United Technocracy of Extropy (UTE) . . . . .	7
2.1.4	Conclusion . . . . .	8
2.2	Definitions . . . . .	9
2.2.1	Glossary . . . . .	9
2.2.2	Front End . . . . .	10
2.2.3	Back End . . . . .	10
2.2.4	Platform Modules . . . . .	10
2.2.5	Systems Integration . . . . .	11
2.3	Aims . . . . .	12
2.4	Objectives . . . . .	12
2.4.1	Summaries . . . . .	12
2.4.2	Breakdown . . . . .	12
2.5	Desired Outcomes . . . . .	18
2.6	Scope and Exclusions . . . . .	18
<b>3</b>	<b>Business Case</b>	<b>19</b>
<b>4</b>	<b>Product Description</b>	<b>20</b>
<b>5</b>	<b>Approach</b>	<b>21</b>
<b>6</b>	<b>Management Team</b>	<b>22</b>
<b>7</b>	<b>Approval</b>	<b>23</b>
<b>8</b>	<b>Annex A</b>	<b>24</b>
<b>9</b>	<b>Document Author(s):</b>	<b>25</b>

---

**CHAPTER  
ONE**

---

## **RELEASE NOTES AND NOTICES**

This section provides information about what is new or changed, including urgent issues and documentation updates.

### **1.1 Version 0.1.0**

This is the first release/ draft of this technical document.

### **1.2 Older Versions**

The table below contains information and links to, older versions of this document.

Table 1: Table 1.0 - Older Versions of this Document

archive date	version	description	download link
YYYY-MM-DD	0.x.x	N/A	no older version

#### **1.2.1 Version 0.0.0**

N/A

### **1.3 Known and Corrected Issues**

Below is a table of pending issues which have been reported to our team. These issues will be cleared from this list as and when they are remedied.

Table 2: Table 1.1 - Known Issues

date	version	subject	description
YYYY-MM-DD	0.1.0	Draft	first draft only

**Comments** - none

### 1.3.1 Recently Updated Topics

Nothing significant to report

---

**CHAPTER  
TWO**

---

**OVERVIEW**

This memorandum forms the foundation for a new stock and business structure for Wave Telecom. The purpose of the document is to define these new arrangements in enough detail, so existing and future stakeholders in Wave can understand the purpose of the proposed changes. Once approved in principle these new arrangements will be executed with immediate effect. Change requests will be processed for minor alterations following the documents initial release.

Authorising this memorandum confirms that a majority of the owners of Wave understand and support what is being proposed by the founder and new Series A investor. This document also details all current known issues, risk, concerns in preparation for the execution of this 2015 investment memorandum entitled Operation ‘Sun Su’.

## **2.1 Background**

### **2.1.1 Wave Telecom**

Wave Telecom formed as a private trust in 2012 and has since been financed by a community of active and ex-duty, British Forces telecommunications and cyber security engineers. In accordance with its 2014-17 business plan this technology venture works to develop and release a free internet access solution. This charter was also presented to the United Nations Telecoms Union in Dubai in November 2012 in the form of a document entitled ‘Operation Tech Saxon’. Business activity since this conference has primarily comprised of investment, research, technological and business development and some initial design concepts e.g. a basic website with a secure and functional user portal.

The methods and approach taken by Wave are also completely pioneering. Funds generated from advertising to users of Wave are forwarded to their internet service providers (ISP’s) to compensate data consumption costs, resulting in a completely free internet access service. Trends show that global display advertising spend will reach \$200billion in 2015 while data consumption costs continue to descend. Forecasts indicate a 2015 crescendo where revenue generation per user would be enough to meet their data consumption costs. As these trends continue the margins are expected to increase, effectively making this market and business opportunity more and more lucrative as time goes on. In accordance with a technology principle called Metcaltes law, this free internet solution would also be capable of scaling to every internet access point on the globe whilst remaining completely free to the end user. Since 2012 Wave has worked to position itself to capitalise on this incredible opportunity.

It’s widely accepted that only highly developed advertising platforms with excellent targeting, could generate the level of funds needed for this approach to be feasibly. Google AdWords for example, was bought for \$200Billion in around 1998 and now accounts for 93% of the corporations \$83Billion+ annual turnover. Unlike online advertising delivery platforms. Wave will serve a new standard in display advertising via the Wi-Fi access point themselves. With Wave these ads appear over the websites using unique techniques and technologies pioneered by Wave and DD-WRT. Until the advertising moduie of this platform is developed to a level comparable with online advertising platforms Wave will need to make up the data consumption costs using another innovative monetisation technique. This alternative means of revenue was successfully devised by Wave and its as simple as utilising abundant processing power on devices connected to the newly upgraded Wi-Fi router. This process, known as virtual currency mining, is discreet to the end-user and trials show is was plausible on individual devices. Wave expects to become somewhat of a large network from 2015 and on larger networks (as a supplement revenue channel only} this solution does appear to meet

the objective. The approach, concept and technology is completely groundbreaking and is expected to complete the ever shrinking gap between early advertising revenue and data consumption costs. This is key when attempting to be the first to market with this type of highly scalable, completely free internet access service.

While exploring virtual currency Wave also devised a method of determining net profits in real time, then dividing these funds between shareholders on an hourly basis as opposed to the traditional method of quarterly dividends, bookkeeping and manually instructing the banks. The team at Wave then developed a private virtual currency securities exchange which helps automate the trading of equity between these shareholders. The innovations are endless because the challenges being faced are primarily technological in nature. For example, Wave is continuously having to overcome security countermeasures employed by advertising-dependant websites. which are specifically designed to obstruct the kind of advertising-revenue interception that Wave depends on. There are also some political and financial challenges.

This type of technology undoubtedly poses a threat to the monopoly which exists in digital advertising. In addition to exercising technological countermeasures, these same firms have lobbied for sanction-type legislation to systematically outlaw Wave's monetisation techniques in the name of data protection. Meanwhile virtual currency laws have become more complex and alter depending on the jurisdiction, which also threatens Wave. ISP's are ordered to block URL's and unlawful FBI raids arrests and seizures are being forced onto disruptive web services and their founders. The sustainability of a technology of this kind is a secondary risk to known threats which have already sought to upend the very creation of Wave in the first instance. During 2014 a succession of targeted DDoS attacks occurred on Wave's servers, the interactive website demo had to be disabled due to spam attacks and a malicious website simultaneously appeared online, dedicating itself to sabotaging Wave and the credibility of its founder. These attacks were mister-meaner and domestic in nature, but they did serve as a pre-cursor for what could be ahead of Wave if more powerful agencies felt inclined to try and stamp out Wave. For this reason specific security countermeasures were put in place.

Until Wave is fully developed and deployed into cyberspace risks will be managed by decentralised the platform using new development methodologies and eventually PirateBay-pioneered anti-raid pseudo-DNS technology - TOR and VPN configured access points are also being used, which disguise the developer's identity and location and Cloudflare supported secure hosting, as well as this re-branding and divestment memorandum have also been put in place. The naysayers slander and attacks on Wave in 2014 were based on a toxic perception that this tech start-up is merely a website or an application which would normally take a matter of weeks or months to develop and for a fraction of the cost. This is most certainly not the case.

As is made clear in this memorandum, Wave is developing a platform which brings people free internet access by giving ISP's a transposed billing solution. This is achieved by giving developers and advertisers a new platform to run a new standard of applications and advertising-campaigns upon. It's also scalable, anonymous-user based and has created a universal server-side and firmware based technology which is capable of deploying onto a global network of DSL Wi-Fi internet access points, used by hundreds of millions of people across the globe. This is all expected to occur within a matter of weeks from the scheduled launch date of July 2015. Many of the technologies needed to achieve Wave's charter didn't actually exist when the architecture of the platform was initially designed, they came into existence some 3 years afterwards, many of which have been engineered by the Wave team. The purpose of beginning the development of the platform years in advance of the market opportunity even existing, was to position this technology ready to exploit the opportunity as soon as it becomes available, without the added pressure of time and funding constraints.

Google's CEO Eric Schmidt once said that trillion dollar tech companies' biggest threat is still 'some kid working from his bedroom'. For governments operating in cyberspace, this is also true. Cases now exist of technically gifted individuals who are now so established in cyberspace's alternative socio-political economy that they view their status in the existing social, economic and governance systems as a constraint. In cyberspace anonymity protects democracy and human rights. For this very reason one individual has gone as far as renouncing his citizenship to become entirely dependant on cyberspace and his anonymous status. This is a case of early adoption. but for what? After further research into cyberspace's alternative socio-political economy, Wave has concluded that once again it must advance onto the absolute cutting-edge of cyberspace. For this reason a completely new concept has been devised.

## 2.1.2 United Kingdom

In Britain the United Kingdom [UK] society was formed in 1801 through the Act of Union agreement. This society has its own coat of arms which is a slight deviation from that used by the Britain the Country and the British Royal family. The Queen and her subjects (British Citizens) would give their consent through membership registration (becoming UK citizens), for this administrative body (we call 'UK Society'), to manage us, our land, resources and children etc. This consent and freedom to leave, join or form any society we wanted, is what made Britain a democracy - an understanding which those under oath to the Country, swore to uphold. And in the case of the military community behind Wave, personally have risked our lives fighting to defend this fundamental inherent right and freedom. Whilst performing functions of this society, in order to serve the British people, one would be held to a higher standard via the societies own rules, known as Statutes or Acts. Membership to the UK society involves Citizens of Britain each taking turns to perform functions of this society. The society also expects members/citizens to pretend their sovereign status and divine and inherent rights and freedoms (as free subject of a monarch) are disregarded or beneath the jurisdiction of this societies rules, and instead live within a virtual reality of afforded (and revocable) benefits and privileges of membership.

Benefits to members and those performing functions for this society were once so great, that a system was devised to extend membership to new born children in order they begin receiving these benefits from post-birth registration. When free British subjects of the monarch register ourselves and our children, inherently giving consent to be governed by UK rules, the society uses the registered name [known as 'equitable title' ] to form a UK society-owned intellectual property known as a 'LEGAL TITLE (all caps)'. Brits are then permitted to identify themselves with this UK legal name to gain the benefits of membership, providing we follow this societies rules, now 750+ rule books in total (statutes and acts). Like any membership this could be cancelled at any time (UK Home Office FormRN), which naturally upholds the society to continually provide members actual benefits of membership, or else find itself without any. Renouncing citizenship from the UK society (and returning to life a free British subject of a monarch e.g. a British citizen) was a mere 144 GBP and only a single form away ..... until 2014.

In the last few months alone, the UK societies coat of arms (used on certificates of incorporation of the entities it creates) have been used in place of the monarchs oh sovereign documents. Simultaneously this society has taken it's permission to use the monarchs coat of arms and claimed it as its own: further blurring the line between country/monarch and society/state e.g. the real and mans fictional construct, designed to reflect the real. From 2014 the process of renouncing became corrupted - to hand in citizenship/membership to the UK Society (and revert to being what we were at birth e.g. a British citizens) is no longer a small fee and straightforward form. The form now very deceptively railroads anyone renouncing into simultaneously surrendering their divine sovereign status as British citizen/subjects. This stealthful colonisation of Britain, by this bloated society, can be seen everywhere. UK legalise has long twisted Queens English in order to deceive, exploit and subjugate the British people. Common law and constitution have also been repaiaced with largely uniauwful and unconstitutional statute rules/ acts. Even common British land and resources have been systematically transferred away from the British public, effectively becoming the property of the body which was employed to administer it. The title of Prime Minister for example actually means 'main servant', not the British peoples ruler. Life in modern UK Society is now like being enslaved in a misleading, criminal nationwide cult, attempting to systematically steal-from/harvest us of everything.

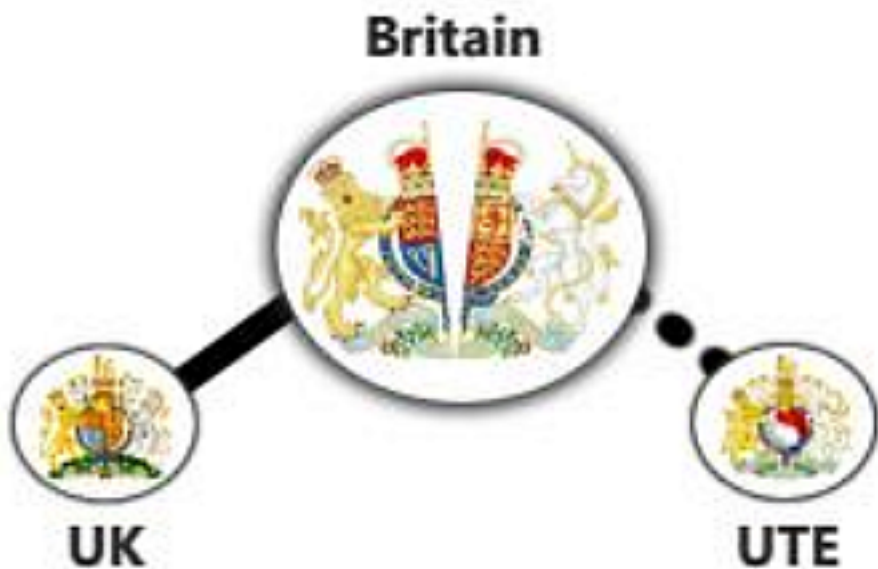
In late 2014 the Lisborn treaty was the final act of a succession of acts which have effectively replaced God with a world bank/ government (IMF/UN), replacing the British monarch/Queen with one of five new world districts (the EU). And replacing Britain the country, the real thing, with a fictional reflection of it we call UK Society.Even soldiers, police and judges have had their oaths to protect the Country. Queen and her subjects, corrupted (by replacing its British Coat of Arms with the 1801 UK Societies), transforming these Oaths into binding agreements to abandon a constitutional duty, to take up arms and serve a regime instead. Through a succession of Trojan-horse acts, the free people of this sovereign nation have just had their divine and inherent birth rights and freedoms replaced with prescribed (afforded and revocabie) benefits and privileges. Regardless of how this regime continues to behaves, the British people seemingly no longer have the freedom to deny their consent to be governed by it, due to the fact sovereign status is being aboished by it. British people renouncing from this nationwide cult we call UK, using the newly corrupted forms, are unknowingly no longer protected by inherent rights since they've been railroaded into surrendering them. They may even be denied access to their own birth land or recognised as one of its people. Their fellow countrymen serving as police and soldiers can no longer even be depended on for protection, as they are now

agents of this regime, not the Country and its people. By every definition this is a state of emergency. Britain is effectively no longer a democracy, since the freedom to leave, join or form any society we want is being abolished by a tyrant, corrupt, monopolising society.

The deceit and ransom tactics employed to gain the British peoples consent to be governed by this regime, is evidence enough of the type of beast the UK regime has become. A divine right of free people is to exercise their free will, even if this means waiving benefits and refusing their consent for an entity to govern them and their children. However those who dare chose this option come under attack and even find their children forcibly removed and used to ransom them into contract or pay fees while their abducted children are held ransom, which is utter exploitation of children. The doctrine which keeps the the British people enslaved in this regime and away from the reality of what is really happening, is known as statism. What is happening in Britain and especially within the UK society itself, is now so disconnected from any definition of a civilised society, that it can only be likened to an evil, tyrannical and nationwide cult. This is in no way consistent with what it once meant to be British, or proud to serve ones Country.

Before this memorandum. Wave intended to continue its operation as a private [British common law] trust, operating as free British subjects of a monarch, away from the constraints of the fictional entities of the UK regime. But the 2014 demise of British constitution effectively invalidates this position and status. Many have seemingly died in vein. Those inheriting duties to protect democracy are relied upon now to follow the spirit, if not the letter of their oaths, more than ever in history. The socio-political landscape has altered drastically during 2014 and in 2015 extreme times are calling for extreme measures. The community behind Wave swore oath of allegiance to defend Queen and Country, not a nationwide, tyrannical cult-like society and its cult-like leaders. No longer being free to exist under God, Queen and Country, with rights and a constitution freedoms will cause feeling of ill-will and duress amongst patriots, but ultimately of being forced into a repressive, false-democracy as a ‘loyalists’, or forced from your birth land as the ultimatum, really is a jagged pill to swallow in the 21st Century. UK loyalist are attacking British democracy with these meticulous levels of deception and corruption in order to keep the imbalance of power in its favour. Powerlessness and disparity is sobering and in these times of turmoil, real leaders are looked upon. It’s unfortunate that this very concerning transition has managed to occur, but this British technology venture and it’s community of financiers are not inclined to become more vocal or rebellious. To continue contesting this now would be counter productive and likely cause more unrest. A growing number of people are looking to servicemen and women to honour their oath and since Wave, it’s founder and community are in such a position of trust, it must be pragmatic and responsible moving forward. It is clearly time to cease all attempts to work through these problems and instead work around them. Wave may have just been forced ‘above ground’ but it will simultaneously be taking itself further underground. A UK company has been incorporated for one aspect of this technology platform: equally a movement has started which began with the publication of ‘Operation Schindlers Ark’ in late 2014. A 10 year plan is now firmly underway for a British technocracy entitled the United Technocracy of Extropy [UTE] to operate within the communications network. Both Wave and the UTE continue to grow in strength and numbers from anonymous locations, as anonymous individuals, using anonymous virtual currencies.

Figure 1.1 - An image symbolising the opportunity which exists to form a rival (technocratic) British Society



### 2.1.3 United Technocracy of Extropy (UTE)

One would expect a technology which makes internet access free to be met with a warm reception and to some degree it has. In 2014 a Deloitte study reported that free internet access would increase global GDP by 25% or creating over a hundred million new jobs and lifting an almost equal number of people out of poverty. However tech giants have proactively exercised countermeasure to protect their advertising income from the kinds of technologies being developed at Wave, which really is only the tip of an iceberg. Cyberspace is the Achilles heel of governments, banks and other powerful institutions because it is largely decentralised, anonymous, innovative and transparent making it impossible to control. Communist and even western ‘democratic’ regimes seem to be containing the above mentioned, by prolonging internet access as an affordable privilege and censoring information. These really are the last two possible stands to keep the balance of power as it is, but it’s failing miserably in the face of innovation and clearly cannot be sustained. The last act of a dying kind so to speak.

Research carried out at Wave, indicate that this is the reason why free internet access (as well as a free and open web) is equally being perceived as a threat. Not necessarily to individual people, but to the social, economic and governmental systems which have existed for hundreds, if not thousands of years. This was apparent during the 2012 global telecommunications conference in Dubai, in which Wave was in attendance. During this ‘open debate’, prolonging the affording of internet as a privilege and censoring and/or legislating information seemed to be more of a priority to the United Nations (UN) than initiatives to free information and the people’s access to it. This clear uprising of a new technological socio-economic order has not been properly reported on, it’s not been properly defined or labelled and trends online and off seem somewhat abstract. However all this being said, it seems to best fit the description of an emergence of a technocracy. Free internet as a human right would inevitably serve as a gateway to a technocracy, subsequently making Wave an essential part of this revolutionary movement.

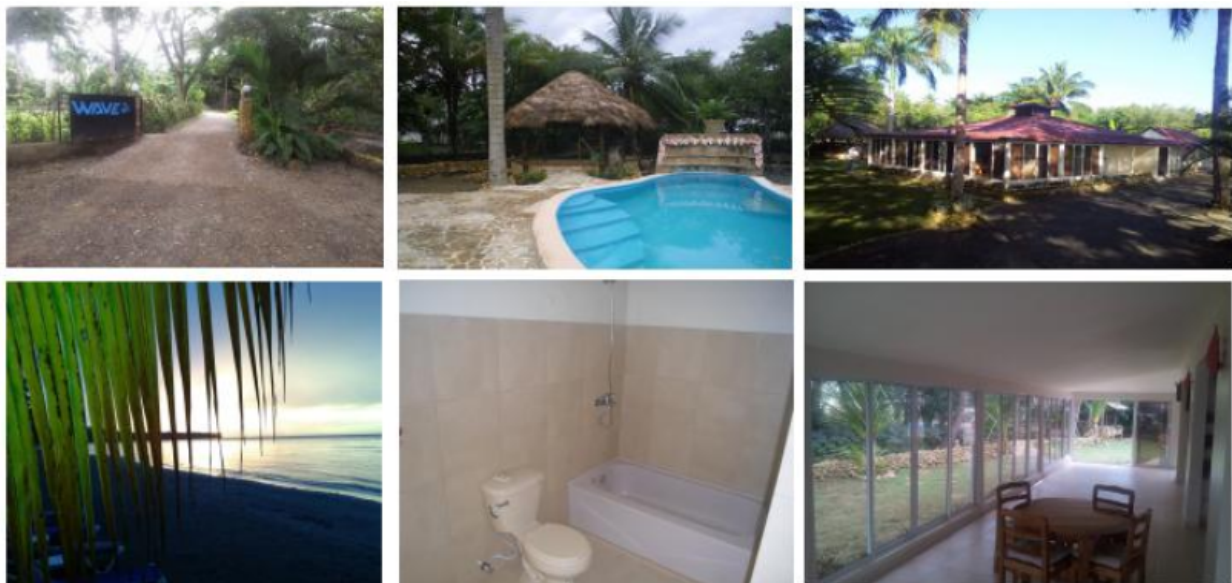
Technocracy was first attempted in 1933 as an alternative form of governance, but was rumoured to have been quashed by the US government before succeeding as a new order. The spirit of the organisation, which gained more than 500,000 paying members within 18 months of its launch, continues on in Europe despite seeming inactive. Much of Wave’s philosophical, ideological and political viewpoints are not only consistent with this alternative form of governance, but the work being carried out at Wave seems to be an opportunity for a British technocracy which could grow to operate throughout the commonwealth, if not the world. The new application of Wave’s technology platform as a technocratic social and economic framework (entitled Social Framework as a Service (SFaaS)), propels Wave into

the political arena, which certainly impacts its value and importance.

For this reason the opportunity of a technocracy is about to be developed and explored, beginning with this memorandum for an investment of 3,000,000+ GBP - which will be received in virtual currency throughout the course of 2015. The memorandum also permits those no longer in understanding of this divestment to direct their investment to the UK aspect of this project or exit completely. Simultaneously those who remain behind this platform's development will gain bigger rewards as risks are reduced and returns increase.

The above mentioned countermeasures taken by Wave and its founder are also nothing in comparison to the warfare tactics being employed to defend the militarisation of this technology for use as a framework for the UTE. Much of the information of the UTE is confidential, but what can be disclosed is the initial phase which entails a network of safe houses for itself and its members.

Fig.1.0 - Newly developed, purpose-built UT/Wave campus/safe house, complete with security and house staff.



## 2.1.4 Conclusion

Wave is now closer than most at making internet access free, but this can only become an inherent human right in a technocratic system of governance, under sovereign rule. The terms of this investment memorandum decree that the technology platform being developed by Wave will now divide. The 'above ground' operation will focus solely on the Wi-Fi monetisation and advertising delivery solution as a UK and Caribbean company under the brand 'Wife Eye' using investment generated from the series A investment round, the securities exchange and usual funding sources. The less developed, more disruptive and ambitious aspects of Wave are in receipt of over 3 million of Bitcoins to establish itself as a separate 'underground' venture. Making free internet access the gateway to a technocracy and the birthright of its members. The securities exchange will continue as an independent, open-source technology project and alliance agreements between these new entities will help fulfill the desired outcomes of this memorandum. Operation 'Sun Su' briefly outlines this divvy of the investment, the division of the technology platform and the strategy and logistics moving forward.

## 2.2 Definitions

### 2.2.1 Glossary

**'Seed' Funding Round** - 2012/13: 1st funding round (R&D). Contributed by the founder and close friends. Total Expenditure of 300,000 GBP - Estimated Value 1,250,000 GBP.

**'StartUp' Funding Round** - 2013/15: 2nd funding round. (proof of concept/alpha release). Contributed by the wider community. Total Expenditure of 500,000 GBP - Estimated Value: 4,250,000 GBP

**'Series A' Funding Round** - 2015/16: 3rd funding round to buy-out seed/startup fund investors and further develop Wave, the UTE and the Securities Exchange. A 3M GBP investment, which alongside the Series B funding round will get all four entities [created from this divestment], to a collective value of 50M GBP by 2017

**'Series B' Funding Round** - 2015/16: 4th funding round to help counter the Series A and measure its success. Without Series B there is no Series A - This fund will support the new divestment plan, helping four new organisations as they work to meet business and development aims and objectives - 980,000 GBP will be raised before 2016 (along Side the Series A fund), which will go some way towards ensuring this memorandums achieves its desired outcome. Series B will also act as insurance to obligations which delineate from the promise of the Series A investment instalments.

**UTE** - United Technocracy of Extropy. A technocratic system of governance e.g. an alternative social and economic order, which utilises Wave's free internet access platform as a vehicle to occupy physical communications infrastructure as a gateway to a new system of governance, value exchange and resource management system. The 2014 outline business case, entitled 'Op Schindlers Ark'. assisted in this investment opportunity and the platforms new estimated valuation of 8.2M GBP. The UTE will work from a 2025 strategy which is currently in draft.

**SFaaS** - Social Framework as a Service (SFaaS). A nomenclature in cloud computing devised by the Wave Telecom Team as part of the UTE Project. A technocratic framework which acts as a base for the UTE's alternative social and economic applications. This will be exclusive to members who willingly participate in the higher commitment experience, which will attempt to determine each UTE society members' value, then regulate their access to resources based on a new form of social scoring. Disputes must also be resolved using SFaaS applications. This framework is to become an effective alternative to banks, courts and similar institutions and state services.

**Wave** - The Wave platform can be broken down into bespoke highly integrated modules as highlighted in Fig 3.2

Fig 3.2 - Wave Telecoms 7 Platform modules, services and features as of February 2015 (left to right)

<i>RD Emulator</i>	<i>App Store</i>	<i>Social Network</i>	<i>Back-End Control Panel</i>	<i>Front End Website</i>
<i>UI Emulator</i>	<i>Default Apps</i>	<i>SVG Ad Server</i>	<i>Users</i>	<i>Blog</i>
			<i>Advertisers</i>	<i>Support Ticket</i>
			<i>ISP's</i>	<i>WiKi</i>
<i>VC Mining Plugin</i>	<i>Securities Exchange</i>	<i>Router Firmware</i>	<i>Developers</i>	<i>Repository</i>
			<i>Admin</i>	<i>CMS</i>
			<i>Investors</i>	<i>CRM</i>

## 2.2.2 Front End

**Website:** A bespoke one page PHP website with video intro, SSL encryption, login, MySQL database: <http://surfonwave.com>

- **Blog:** A basic Google blogger blog on <http://blog.surfonwave.com> - (Wordpress awaiting website integration and blog import).
- **Support:** A bespoke support ticket system, integrated into the website and admin panel.
- **WiKi:** Customised Open Wiki. MySQL back end.
- **Repository:** A private GitHub repository, with new in-house development methodology.
- **CMS:** Bespoke website content management system (CMS), integrated into the social networkfadm'iin planet.
- **CRM:** Bespoke customer relationship management (CRM), integrated into the social network admin panel. Also useful for managing project works packages, milestones and tasks.

## 2.2.3 Back End

**Control Panel:** User and admin accounts to access modules, features and services. Create an account (registration, password reset etc].

- **Basic Users:** A basic user account giving customers access to the router firmware upgrade wizard which can be used to begin enjoying Wave's new browsing experience and free internet access solution.
- **Advertisers:** An area of the back office panel where advertisers will be able to submit SVG display and mp3 audio ads and manage associated advertising campaigns on our network.
- **Internet Service Providers:** A portal for ISP's to see revenue growing from advertisers to networks in order to determine the feasibility of accepting revenues from Wave in place of billing users.
- **Developers:** An area for developers to access resources necessary to develop SVG applications and 'branches' from the 'repository' in order to contribute to the development of the platform.
- **Administrators:** Administrators at Wave can manage users, the platform, funds, statistics, maintenance and more from one centralised panel.
- **Investors:** The estimated value of this technology fluctuates which presents opportunity for investors. Equity in Wave can be traded through our own private virtual currency securities exchange. Investment rounds are also conducted via this module.

## 2.2.4 Platform Modules

- **Social Network:** A highly bespoke and integrated PHP/ MySQL social network platform. Includes profile, status, wall, picture sharing etc
- **Application (App) Store:** SVG application store including basic submission of apps, user/admin management of applications and billing.
- **Default Apps:** Default SVG apps include some of the world's first: A clock, calendar, calculator, games and notepad - all of which save data to the user's social profile and rescale to fit any device.
- **Advertising (Ad) Server:** Bespoke SVG advertising platform with performance Tiance analytics, campaign management tools, get-started ad resources and a virtual currency billing module
- **Router Firmware:** A universal, simple-to-use, Wi-Fi router firmware upgrade wizard which is accessible via the website to registered users. Once installed the firmware unleashes the potential of the user's Wi-Fi router: enabling it to serve ads, apps and even generate virtual currency revenue by harnessing the abundant processing

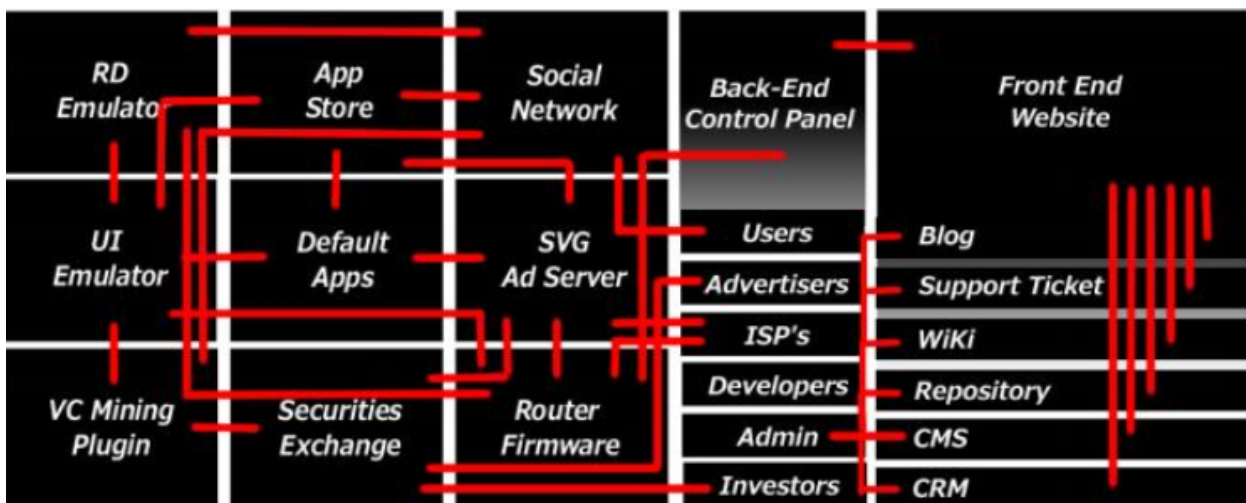
power within any connected mobile device. Funds generate from these pioneering revenue models are automatically passed to the internet service provider along with the user's IP, for the purposes of settling data consumption costs: the subsequent result being a free internet service for Wave users. The first release of this firmware was on the 23rd February 2015.

- **UI Emulator:** An invisible HTML5 interface which the Wi-Fi router firmware places between the user's web browsing window and the content being accessed online. This presents the opportunity of serving ads, mining the device for virtual currency, and through a slide menu: serves apps, hosts chat and permit webpages to be saved or shared online with a single swipe gesture.
- **RD Emulator:** Remote Desktop (RD) emulator is the heart of Wave, so this cannot be disclosed in too much detail. However, the technology is completely bespoke to Wave. The solution was devised to overcome countermeasures taken by other online businesses threatened by this technology and alternative advertising solution. One such example is x-frame and SSL. X-frame is a security measure employed by websites to purposefully prevent them appearing within frames which could 'clicker-jack' e.g. manipulate the user's browsing experience beyond what the webmaster intended e.g. collect data unlawfully through deception etc. Another hurdle this technology overcomes is the manipulation of secure SSL website connections between the webmaster's server and the user's device. This technology tricks both the content provider and the user's security protocols into believing the connection has not been tampered with, when actually it has been by Wave.
- **mining Plugin:** This technology bolts onto the emulator and generates virtual currency revenue each time the user is accessing the web. It does this through utilising authorised connections between the user's device and the web service e.g. hardware accelerator etc. Unbeknown to the user the redundant processing power of their Wi-Fi router and all connected devices are used to process Virtual currency bank transactions. The fees paid to process these transactions are merged with the advertising revenue to help compensate ISP's for data consumption costs.
- **Securities Exchange:** The securities exchange is revolutionary. Shares certificates for our shareholders can be generated at any time based on real time virtual currency exchange rates and the fluctuating estimated value of Wave. Investors can remain anonymous while trading shares in Wave and unlike any business model before Wave, the net profits generated from this technology platform can be divided between shareholders in real time e.g. hourly, as opposed to waiting on quarterly dividend.

## 2.2.5 Systems Integration

There are over 35 deep integrations of the various different modules, services and features, which go some way towards making the Wave platform what it is today. A confidential list of these integrations are available but are not enclosed in this document for the purposes of keeping it as easy to understand as possible. However, below is Fig 1.3 has been enclosed to impress upon the reader the quantity of these sophisticated integrations which are still ongoing.

Fig 1.3 - Wave Telecom - Module. Service and Feature Summary (February 2015)



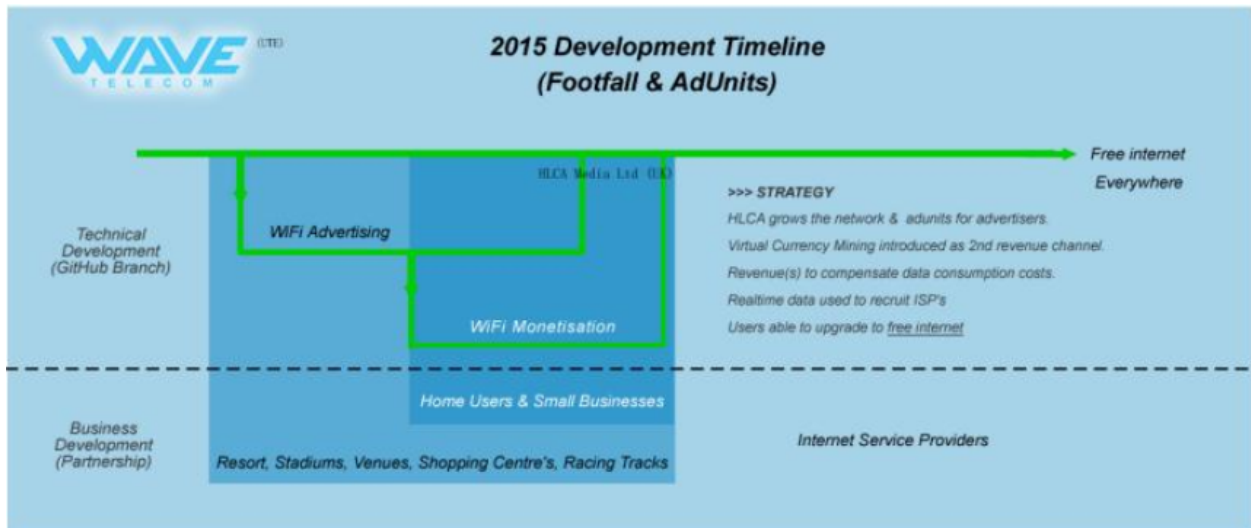
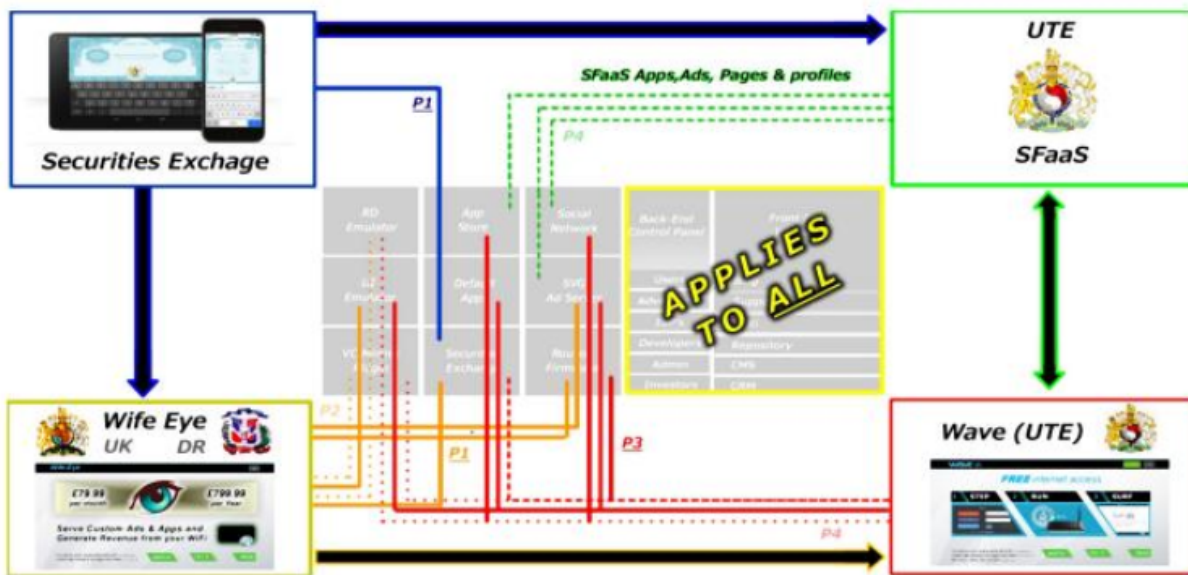
## 2.3 Aims

## 2.4 Objectives

### 2.4.1 Summaries

### 2.4.2 Breakdown







**WAVE** Get Started | Login

## FREE internet access

**1 STEP** **2 RUN** **3 SURF**

Sign In

Sign up  Email  Password  I agree to the [Terms & Conditions](#) and [Privacy Policy](#)

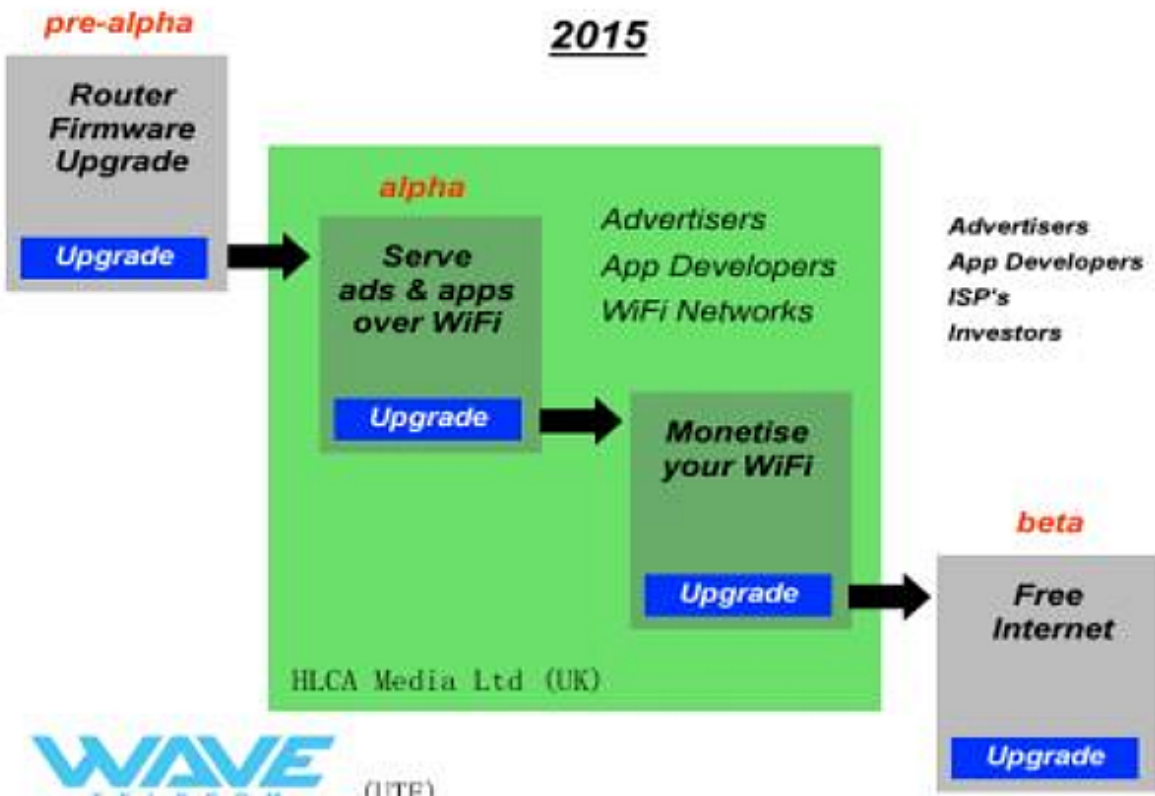
Forgot Password?

Java 87%

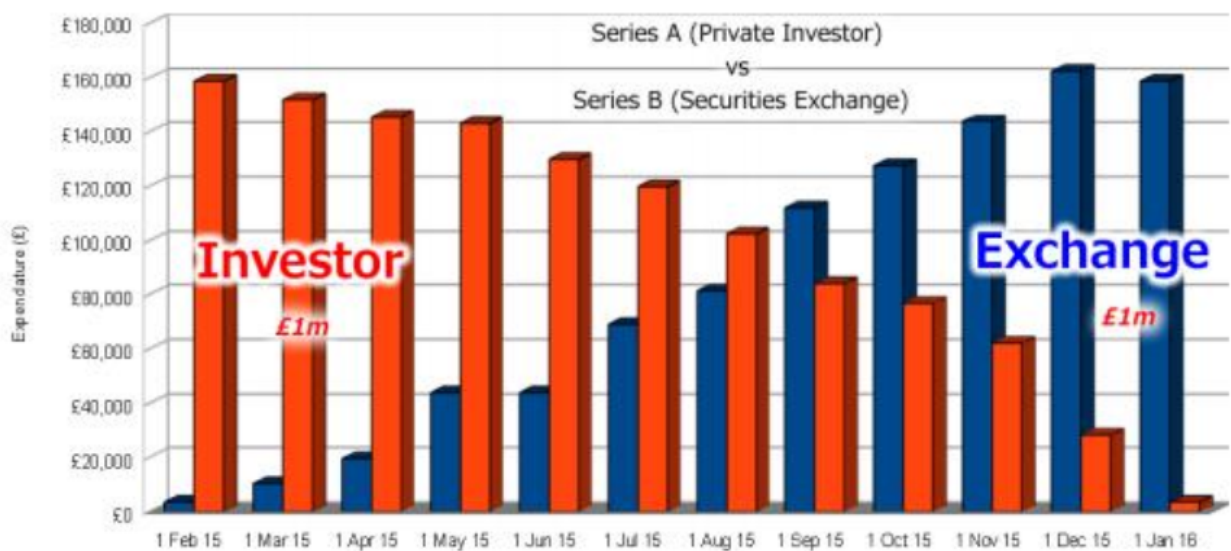
Google

WATCH TRY IT READ

Free internet access will grow global GDP by 25% by 2020. © 2015 Quality Pages. A human right, needing its own Magna Carta Charter. See the [Sun Su Law](#).



**WAVE**  
TELECOM (UTE)



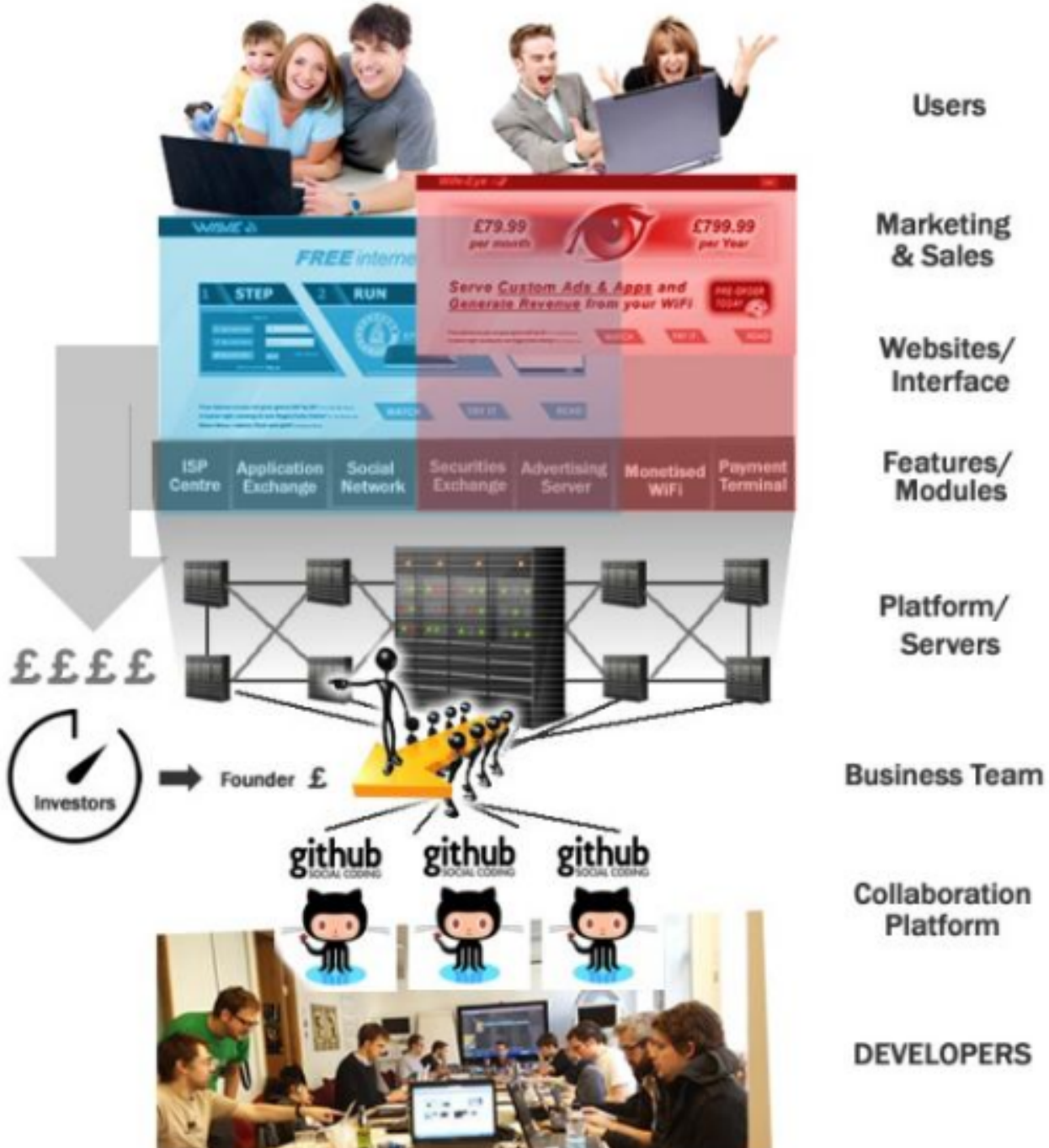
Series A & B Expenditure	01/03/15	01/04/15	01/05/15	01/06/15	01/07/15	01/08/15	1 Sept 15	01/10/15	01/11/15	01/12/15	01/01/16	01/02/16
	£k GBP (thousand pound sterling)											
Seed/ Startup Sellers	145	100	110	125	172	191	224	222	222	224	199	0
Administration	1	1	5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
Development	5	10	10	10	30	30	30	40	40	40	50	50
Charges/ Fees	3	1.5	1.5	1.5	2	2.5	3	3	3	3	2.5	2.5
IT services	1	2	2	2	4	4	4	5	5	5	5	5
Consultancy	1	1	2	2	5	5	5	3	3	1	1	1
Living/ Security/ Salary	9	9	10	12.5	12.5	12.5	17.5	17.5	17.5	17.5	17.5	17.5
Marketing/ PR	0	5	45	200	300	25	25	25	150	250	25	25
Escrow / Working Capital	295	110	60	-105	-230	30	0	-20	-155	-320	-100	-100
<b>Total Cost</b>	<b>460</b>	<b>239.5</b>	<b>245.5</b>	<b>250.5</b>	<b>298</b>	<b>302.5</b>	<b>311</b>	<b>298</b>	<b>288</b>	<b>223</b>	<b>202.5</b>	<b>1</b>

Date	Investment Terms	Expected	Status
20 <sup>th</sup> Feb + 1 <sup>st</sup> March 2015	- Divest the application of Wave - Incorporate (UK & Caribbean) - Re-brand - Group Seller Buyout Agreement - Series A - Securities Exchange (Series B) Goal: £13,719.07	<b>Series A: £ 310,516.52</b> <b>Buyouts: £ 149,384.88</b> <b>Fees: £ 1,867.31</b> <b>Sub Total: £461,768.71</b>	95% complete
1 <sup>st</sup> April 2015	- Wife Eye: - Securities Exchange - Open Source - Wave - Registration and Installation - Asses and manage financial risks - Securities Exchange (Series B) Goal: £19,552.77	<b>Series A: £ 145,419.81</b> <b>Buyouts: £ 97,763.87</b> <b>Fees: £ 1,222.05</b> <b>Sub Total: £244,405.73</b>	60% complete
1 <sup>st</sup> May 2015	- Begin online trading, accept Pre-orders - Wife Eye Firmware - Wave/ Wife Eye Ad Server - UTE 2025 plan, membership website etc - Securities Exchange (Series B) Goal: £30,245.70	<b>Series A: £ 142,982.62</b> <b>Buyouts: £ 109,984.36</b> <b>Fees: £ 1,374.80</b> <b>Sub Total: £254,341.79</b>	20% complete
1 <sup>st</sup> June 2015	- Wife Eye/ Wave Working Agreement - Securities Exchange – Development Bodies - Wave Telecom – PR - Securities Exchange (Series B) Goal: £43,619.75	<b>Series A: £ 129,897.17</b> <b>Buyouts: £ 124,627.87</b> <b>Fees: £ 1,557.85</b> <b>Sub Total: £256,082.89</b>	5% Complete
1 <sup>st</sup> July 2015	- Wife Eye: Perfect the Product - Wife Eye: Monetise - Divide entities, shares and shareholders - Securities Exchange (Series B) Goal: £68,771.83	<b>Series A: £ 119,690.26</b> <b>Buyouts: £ 171,929.57</b> <b>Fees: £ 2,149.12</b> <b>Sub Total: £293,768.95</b>	5% Complete
1 <sup>st</sup> Aug 2015	- Fold Wife Eye Stats into Wave's ISP panel - Securities Exchange (Series B) Goal: £81,095.68	<b>Series A: £ 102,416.00</b> <b>Buyouts: £ 190,813.38</b> <b>Fees: £ 2,385.17</b> <b>Sub Total: £295,614.55</b>	0%
1 <sup>st</sup> Sept 2015	- Present Wave to an ISP - Long Term Funding/ investment Plans - Securities Exchange (Series B) Goal: £111,933.31	<b>Series A: £ 83,893.41</b> <b>Buyouts: £ 223,866.63</b> <b>Fees: £ 2,798.33</b> <b>Sub Total: £310,558.37</b>	0%
1 <sup>st</sup> Oct 2015	- Securities Exchange: Server Application - Securities Exchange (Series B) Goal: £127,436.08	<b>Series A: £ 76,825.89</b> <b>Buyouts: £ 221,627.96</b> <b>Fees: £ 2,770.35</b> <b>Sub Total: £301,224.20</b>	0%
1 <sup>st</sup> Nov 2015	- Optimise Revenue - Securities Exchange (Series B) Goal: £143,801.39	<b>Series A: £ 62,174.81</b> <b>Buyouts: £ 221,232.90</b> <b>Fees: £ 2,765.41</b> <b>Sub Total: £286,173.12</b>	0%

1 <sup>st</sup> Dec 2015	- Collate case studies - Securities Exchange (Series B) Goal: £162,465.61	<b>Series A:</b> £ 28,387.71 <b>Buyouts:</b> £ 224,090.49 <b>Fees:</b> £ 2,801.13 Sub Total: £255,279.33	0%
1 <sup>st</sup> Jan 2016	- Patent, Copyright, Trademarks - UTE – Top Level Domain (TLD)/ United Nations/ Common Wealth - UTE - Membership, SFaaS, Applications - Securities Exchange (Series B) Goal: £158,579.74	<b>Series A:</b> £ 3,314.10 <b>Buyouts:</b> £ 198,224.68 <b>Fees:</b> £ 2,477.81 Sub Total: £204,016.58	0%
<b>TOTAL INVESTMENT: £3,163,234.21 GBP</b>			

## 2.5 Desired Outcomes

## 2.6 Scope and Exclusions



---

**CHAPTER  
THREE**

---

**BUSINESS CASE**

---

**CHAPTER  
FOUR**

---

**PRODUCT DESCRIPTION**

---

**CHAPTER  
FIVE**

---

**APPROACH**

---

**CHAPTER  
SIX**

---

**MANAGEMENT TEAM**

---

**CHAPTER  
SEVEN**

---

**APPROVAL**

---

**CHAPTER  
EIGHT**

---

**ANNEX A**

---

**CHAPTER  
NINE**

---

**DOCUMENT AUTHOR(S):**

**Sion Buckler**