

FINANCIAL REPORT – FINACIAL PROJECTIONS – CASH FLOW – RESEARCH
WASTEINFONET.

The WasteInfonet company, in its finance area, has an important team and its established business model, on which several projections were made, which were extracted from various markets using research analyzes, owned and obtained from widely credible sources.

We have made an analysis of the active and participatory population currently in the cryptographic world, which allowed us to define the most important countries that show more interests in the crypto sphere and allows us to disembark in the first operational stage without a doubt with greater success, in economies where technology and the human factor achieve the best equation to position ourselves and develop markets that will then serve as the basis for growth in others.

During the design, several possible scenarios were drawn up, carrying out a totally profitable business model from the start-up stage, unlike many other projects or companies that have a high investment and that take years to achieve profitability, here we have worked with low costs for the start-up of our project, which allows us to show the investor profitability in the very short term, something totally remarkable to point out.

We will launch a beta app-wallet very possibly in Q1 2021, and we will be fully operational already in Q2 2021, with our platform and growing in information generators and recipients, receiving payments from large and medium-sized companies.

Our scheme has well-segmented strategies and a design that allows us to grow and **consolidate in stages**. And each of these stages were previously analyzed in order to optimize profits.

WasteInfonet, obtains profits by the recipients of the information (companies), prior to our work on our platform and classification networks, processing, specific filter system on determined bases, performing standard analysis and analysis specifically requested by the companies, **with flat rates**

and variable rates according to a special request, which we must parameterize and inform our base of information generators (users in each household).

Profiting is achieved quickly, and they have a tremendously upward projection curve, rarely seen, WasteInfonet, has to reward and pay with "WIF" token to the universe of citizens who perform the task of collecting information, this Payment may vary depending on which country we are talking about, which city, and especially the campaign we are carrying out, since they will receive instructions in the app of their mobile phone about the tasks to be carried out or via electronic means, with today's speed of 4G and 5G depending on the geographical area.

We have traced several payment scenarios, we know that in terms of dollars, today a fiat currency still undisputed, today represents a different value in one country than in another, and the same happens with companies that will pay for different information packages that they will receive, Everything will depend on the context in which they act and their values in relative terms of trade, since we consider that each country and region have different purchasing powers, something very important to highlight.

We need to segment, micro-segment, and be clear at all times in our designed campaign objective.

We aim at the quality of the information obtained and its precision, and for this we use specific technology of bar readers with international codes (barcodes), which we then think will be gradually replaced by QR codes, in the next phase, since even They are not in an accessible phase in all parts of the world.

We have selected a group of countries where we will begin to generate the information, where we will pay between \$ 10 to \$ 30 dollars per month according to the tasks to be developed, the basic task will be at the end of the day to scan the contents of your waste bag, save and transfer The information, the frequency may vary according to the request of our clients or that they need a specific request that we receive.

To this is added an extra income that is a referral program, which will boost the income of the generators of the information and will grow our database. These rates will depend on the geographical area of the user generating the information.

That is, we will make monthly payments as rewards for the work done that, added to a referral program that will help the network grow in a faster way, we will achieve a good positioning and then we will work with a healthy cost structure, since Our platform will have artificial intelligence systems to gather all the information from all the generators and dump it into what we call "The smart big data". Our database will have important information by geographic region, socioeconomic and cultural level, age and other factors, all that is put together through the assistance of technological coordination, is processed, stored, and later distributed and sent to our client companies, who will also be our partners, because we seek that these companies with this processed and extracted information from the main and real source of consumption, allow them better decisions, or correct errors or deviations, we co Invest in a key factor, external to the company but with a high level of importance.

The companies will receive in a first phase, information on their servers with a 50% discount the first month as a promotion, to get to know each other and that we are creating a relationship and then the process will begin where they will pay monthly to receive from our system the information that we are very sure is worth much more than what they will pay for it.

There will be three different ways, the first called "Standard" will send exactly standardized information (this means your consumption, your times, everything that involves each of your brands or each of your brand products), the second called "Gold" It will be a market information with a higher level of frequency and detail, with reports that allow to know the consumption by geographic region and age, and finally, a third category called "Premium" would be our most accurate product, which will be shipments to companies on specific information that they want to obtain within a period of time, in a geographic region and with a selected product or several of a brand, or to know specific information about their market competition or other new sectors that these companies will enter to work in the future.

Mathematically, in most developed countries today 95% of the population has cell phones and uses high-speed Android and IOS apps for data transfer, while on average in developing countries, approximately 75% of The population uses apps for different purposes, this will allow us to manage a large database.

Using calculation and statistical methods, we have studied each geographical region, country by country, the different purchasing powers, and we decided in the first operational stage to focus on countries where the reward is really more attractive due to the purchasing power represented by the US dollar and its equivalence in our WIF tokens, issues that will also be defined over time, we only seek continuous growth and a large market.

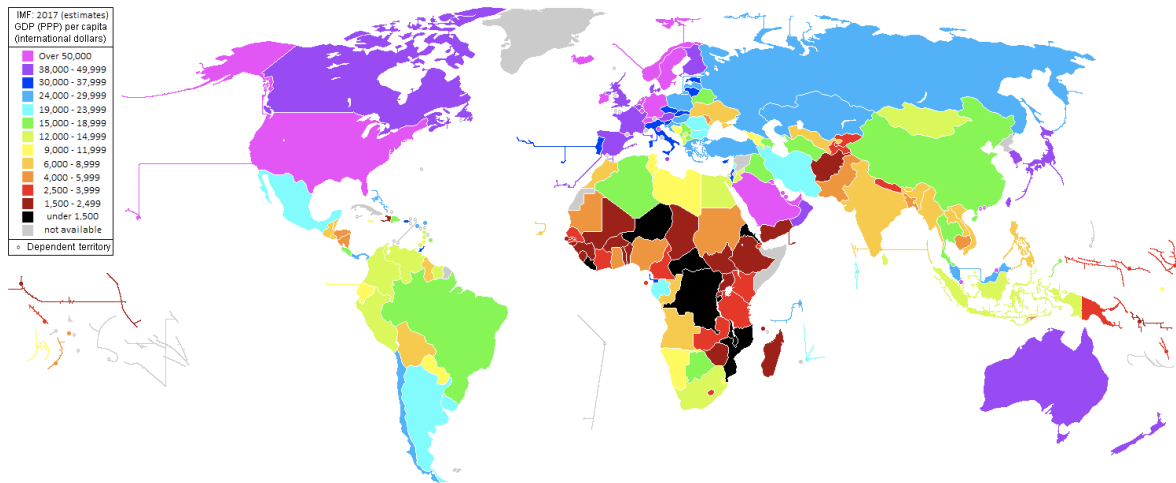
The countries of the first stage will be: Russia, Bulgaria, Ukraine, Ecuador, Peru, Romania, Kazakhstan, Colombia, Pakistan, the Philippines, Indonesia, Malaysia, Taiwan, India, Brazil, Mexico, Peru and Turkey. Then we will expand in a second stage once these countries are consolidated, but basically in these countries we find that millions of users will know and use our app to collect the information and follow the complete circuit already described.

We have implemented a selection where purchasing power, population, the positioning of leading companies and their subsidiaries are the most beneficial into the equation, as well as we have put together a mix compensating different levels.

Our referral system will make our network of information generators grow rapidly, being an effective low-cost marketing tool, we have already done tests by sampling systems and they look very good, there is a lot of receptivity because they will obtain extra income and bonuses for referrals in the homes.

While the total number of companies grows in the world, multinational companies have as we all know a great concentration and cover between 60% to 70% of the total world market, their subsidiaries around the world allow this together with the positioning of their brands and quantity of products.

Today there is a large universe of companies, but due to studies on waste we decided to focus on food and beverage, cleaning supplies and pharmaceutical companies, adding to all the medium-sized companies that are a large number and that are also our potential clients, with which we have been in important conversations for a long time.



IMF database, Gross Domestic Product GDP – Per Capita.

Operational Planning and Our Objectives:

1. Mainly our team will focus on some countries, to concentrate energies, and then we will take advantage to use a synergistic effect, and we will extend the networks to other countries and cities.
2. Once these countries have been defined, we will implement a massive marketing campaign and other tools to reach the end consumer and to be attracted by the rewards they will receive.
3. These data, extracted from the main source, which is garbage, will involve tens of thousands of users generating information in various geographical locations, which will make our database begin to function with a virtuous circle that will provide feedback as we go. also growing in the number of client

companies, which, as we have already mentioned, have sent letters of intent and various proposals, talking with several of them.

4. Once positioned and already generating income, after consolidation and continuous growth, we will implement new tools and strategies to face possible competition and to progress on our own progress, surpassing ourselves and creating more day by day.

In Cash Flow studies, carried out in January 2021, our investment is recovered in our 2Q and 3Q, with which all technological costs are absorbed, the cost of monitoring, marketing, processing, and customer relations labor is part of the team, which will not represent an extra cost, although there will be hiring to face this growth and separate minor tasks, our team will have the tokens blocked for 12 months and then with partial unlocks on a quarterly basis

This indicates a positive Cash Flow from 4Q 2021, transforming us into a project that manages in record time to absorb launch and operating costs in less than 10 months.

In the future we have a positive Cash Flow, very quickly and with really millionaire values.

Let's go to some financially projected figures: FINANCIAL PROJECTIONS:

Of the selected countries 18 in total, we have a population with a cryptographic knowledge base of a total of approximately 10 million users and connoisseurs of the crypto market, of which obviously only a part will participate in the start-up stage. Estimated at 3% (300,000 people = Population base quantified in the inception phase at the end of Q4 2021).

The main bases based in the Philippines, Indonesia, Russia, Turkey, Pakistan, Croatia and Germany.

Our average cost paying \$ 20 dollars a month is \$ 6 million dollars and therefore an annual cost of \$ 72 million dollars, always on a base of 300,000

people and with a very strong growth once the penetration of our bases and Specific targeting, although it is clear that to reach this million users it will be in a staggered manner but with a leverage effect due to our referral program.

Financially, it is important to note that if the value of our token appreciates in the market, the information generators will obtain greater rewards, and that is why they themselves can not only be user generators, but also investors in our company.

It is also important to note that our goal is to reach 300,000 users by the end of 4Q 2021, these figures will obviously depend on many factors.

While our database and the Mainnet of our App-Wallet version 1.0 and operating platform with A.I. and parallel interconnections, we estimate to end the 4Q billing some 6000 companies, only 3% of a universe of 200,000 companies estimated, taking only large and medium-sized companies in the countries that were selected for the start-up stage or phase 1, all this, in relation to half a million users that we estimate to reach.

Already delivering all the reports to all our clients and also considering a gradual growth of the number of our clients in proportion to the growth of our information generators (database) and with an average rate that will also be determined based on each country and city but it is estimated that it may reach \$ 20,000. dollars, allows us to reach the end of Q4 2021 with a total revenue from billing of \$ 120,000,000 dollars.

From this estimated and conservative figure, if we subtract the amount paid to all our information generators whose cost amounts to \$ 72,000,000.- of dollars, we would achieve a profit of \$ 48,000,000 million dollars, (not having discounted minor expenses due due to its low relevance such as sales personnel, maintenance of technical supplies, internet services, equipment expenses, various services), a figure that in the Projected Profit & Lose from 2021 to 2025 and in the cash flow after 4 years we would have a positioning and profits that will really surprise more than one investor.

We will also contract and have a professional work team that will allow us to achieve these goals, in addition to hiring and developing new technologies and business models that we will continue to build on the basis of WasteInfonet.



PROJECTED PROFIT & LOSS 2021 -2025

Projected Profit and Loss 2021 - WasteInfonet / Yearly Projected

Profit and Loss	Year 2021	Year 2022	Year 2023	Year 2024	Year 2025
Sales by services	\$ 90.000.000,00	\$ 150.000.000,00	\$ 187.500.000,00	\$ 243.750.000,00	\$ 316.875.000,00
Direct Costs	\$ 54.000.000,00	\$ 90.000.000,00	\$ 112.500.000,00	\$ 146.250.000,00	\$ 190.125.000,00
Gross Margin	\$ 36.000.000,00	\$ 60.000.000,00	\$ 75.000.000,00	\$ 97.500.000,00	\$ 126.750.000,00
Gross Margin %	40%	40%	40%	40%	40%
Operating Expenses	Year 2021	Year 2022	Year 2023	Year 2024	Year 2025
Payroll	\$ 480.000,00	\$ 600.000,00	\$ 750.000,00	\$ 975.000,00	\$ 1.267.500,00
Rent	\$ 720.000,00	\$ 900.000,00	\$ 1.125.000,00	\$ 1.462.500,00	\$ 1.901.250,00
Marketing	\$ 500.000,00	\$ 625.000,00	\$ 781.250,00	\$ 1.015.625,00	\$ 1.320.312,50
Leased Equipment	\$ -	\$ -			
Utilities	\$ 200.000,00	\$ 250.000,00	\$ 312.500,00	\$ 406.250,00	\$ 528.125,00
Insurance	\$ -	\$ -			
Other	\$ 60.000,00	\$ 75.000,00	\$ 93.750,00	\$ 121.875,00	\$ 158.437,50
Total Operating Expenses	\$ 1.960.000,00	\$ 2.450.000,00	\$ 3.062.500,00	\$ 3.981.250,00	\$ 5.175.625,00
EBITDA	\$ 34.040.000,00	\$ 57.550.000,00	\$ 71.937.500,00	\$ 93.518.750,00	\$ 121.574.375,00
Depreciation	\$ 20.000,00	\$ 20.000,00	\$ 20.000,00	\$ 20.000,00	\$ 20.000,00
Internet	\$ 15.000,00	\$ 18.750,00	\$ 23.437,50	\$ 30.468,75	\$ 39.609,38
Taxes	\$ -				
Net Profit	\$ 34.005.000,00	\$ 57.511.250,00	\$ 71.894.062,50	\$ 93.468.281,25	\$ 121.514.765,63
Profit / Sales					
Rate of growth %		25%	25%	30%	30%

Notes:

- Platform will be working on Q2. (Mainnet), launching beta version app + wallet in Q1 (beta operative version).
- The projections are based on ours strategies and deep researchs analysis done for 2021 (9 months operative period).
- In the year 2021, we have estimated 300.000 people generating the information and 6000 companies (big and medium size).
- Average \$20.000 annual fee info reports delivered to companies.
- Average \$ 20.- monthly reward for scanning the bardcodes of the waste in each house.
- We projected a growth pattern of 25% for 2022 and 2023 and a growth of 30% for 2024 and 2025.

MARKETING RESEARCH FOCUS ON OUR CUSTOMERS:

WORLD CONSUMPTIONS IS LED BY TEN BUSINESS GROUPS IN THE WORLD:

These corporations are the nucleus of most of the major brands of food, animal products, household products and cosmetics that are widely consumed today.

In this way, companies like Nestlé, PepsiCo, Coca-Cola, Unilever or Danone, are the companies that make billions of dollars every year. Many of them are also among the 100 companies that spend the most on the media worldwide. Nestlé, the third largest advertiser on the planet, spent more than \$ 9 billion on advertising in one year. Unilever's average spend, at \$ 8.6 billion, was the fourth highest worldwide.

THE TEN MOST IMPORTANT FOOD COMPANIES IN THE WORLD:

Nestlé (Switzerland)

Income: 90,000 million dollars annually approximately.

The Swiss corporation includes companies that produce chocolates, dairy, pet food, and bottled water. Nescafé, Nesquik, Maggi, KitKat, Garnier and Purina are some of their most famous brands.

Arcor: Argentina's largest candy exporter

PepsiCo (New York)

Income: approximately \$ 63 billion annually.

This multinational is specialized in the production of drinks and snacks. Its most popular brands include Pepsi, Mirinda, Doritos, Lay's or Cheetos.

Unilever (London and Rotterdam)

Income: approximately \$ 59.1 billion annually.

The British-Dutch multinational is dedicated to the production of food such as Knorr or Ben & Jerry and personal hygiene products such as Dove, Rexona or Ax.

Coca-Cola (Atlanta. United States)

Income: approximately \$ 44.3 billion annually.

This soft drinks giant produces a large number of universally known brands such as Coca-Cola, Sprite, Fanta or Nestea.

Mars (McLean, Virginia. United States)

Income: approximately 33,000 million dollars annually.

This holding company produces a large number of brands of confectionery and pet products. Among them are Mars, Snickers, Twix, Bounty, M & M's, Uncle Ben, Orbit, Pedigree or Whiskas.

Mondelez (Deerfield, Illinois. United States)

Income: approximately \$ 29.6 billion annually. This firm is mainly engaged in the production of confectionery, food and beverages. Its most famous brands are Oreo, Milka, Trident, Halls, Cadbury and Toblerone.

Danone (Paris)

Income: approximately \$ 24.9 billion annually.

This French multinational is one of the largest producers of baby food, dairy products and bottled water. It markets brands such as Danone, Activia, Actimel yogurts or Evian mineral water.

General Mills (Golden Valley, Minnesota. United States)

Revenues: \$ 17.6 billion

This business corporation includes several companies that produce yogurt, ice cream or frozen dough. Its most popular brands, among others, are Cheerios, Golden Grahams, Yoplait, Häagen-Dazs and Old El Paso.

Associated British Foods (London)

Income: approximately 16.6 billion dollars annually.

The company is engaged in the production of sugar, beer yeast and various food ingredients. Its brands include Dorset Cereals and Twinings teas. It also controls the chain of clothing and accessories stores Primark.

Kellogg's (Battle Creek, Michigan. United States)

Income: approximately \$ 13.5 billion annually.

It is the leading multinational in the production of breakfast products, such as cereals and biscuits, now it has also entered the snack market. Among its best known brands are Corn Flakes, All-Bran or Pringles

Regarding the estimation of income, in these 18 countries we have approximately by our research studies carried out, different numbers of client companies, but we have conformed an estimated figure of reaching 100,000 companies and with a standard deviation base we have made projections on only 25,000 companies, that is to say that we work on the most conservative scenario.

The concentration of the Food and Beverage industry in the world makes the 10 largest companies lead the world market, all of them being

multinationals, and we also find information that only 75 companies lead practically 80% of the world market.

In other words, we find ourselves with a small number of leading and multinational companies, which in turn have many different brands, a great diversity of products, and tremendous global power, but also with a large number of small and medium-sized companies in all countries. Although they represent a smaller percentage of the market share, they are very important due to their growth and potential.

Our income will be from negotiations by countries with these leading companies and with medium-sized companies.

It is important to mention that all the brands of these 10 great multinational leaders that make thousands and thousands of products, dairy, beverages, sweets, cereals, chocolates, etc., allow us to work on a great basis for development.

WasteInfonet has spent months conducting market studies, in-depth analysis of companies by country, as well as of each of the multinationals and their multiplicity of brands and products, thus arriving to know the total universe of existing companies, where we apply our strategies and estimate our income and expenses with very precise bases.

The multinationals in the world as they have a great concentration and economic power, not only allows us to focus on all their brands, the variety of products of those brands, and the new products that are being launched on the market, but also on how they move. These large multinationals, which the facts show that they buy many medium-sized companies and incorporate new products all the time, then this figure that seems small is transformed into thousands of companies operating around the world and they concentrate more and more power.

Our strategy and programming of contact with these companies will be to access each of the companies found in the organization chart below the renowned multinational company.

Our average report, as we have mentioned, we estimate that it will have a cost that will be determined by the number of products that are part of a company, the number of countries, the frequency of delivery of the information, its level of filtering and processing, In other words, there is no exact rate that allows us to say such information costs x price, if not based on all the above we work with estimates and projections and we have calculated this figure of \$ 20,000.- for one year of our reports, this being a figure we repeat estimated.

In this report we add the 75 companies that represent more than 80% of the world market in terms of total billing, basically in food. Ranking below:

RANKING top 75: FOOD & SNACKS.

1	Nestle	Switzerland
2	Kraft Heinz	U.S.A.
3	Mondelez International	U.S.A.
4	Danone	France
5	General Mills	U.S.A.
6	Inner Mongolia Yili Indus	China
7	Tyson Foods	U.S.A.
8	Associated British Foods	England
9	Kellogg Co	U.S.A.
10	Archer-Daniels-Midland Co	U.S.A.
11	Foshan Haitian Flavouring	China
12	Hershey	U.S.A.
13	Guangdong Wens Foodstuffs	China
14	Hormel Foods	U.S.A.
15	Kerry Group	Ireland
16	Wh Group	Hong Kong
17	Chocoladefabriken Lindt-Reg	Switzerland
18	Wilmar International	Singapour
19	Conagra Brands	U.S.A.
20	Jm Smucker	U.S.A.
21	Henan Shuanghui Investment	China
22	Campbell Soup Co	U.S.A.

23	Mccormick & Co-Non Vtg Shrs	U.S.A.
24	Almarai Co	Saudi Arabia
25	Dali Foods Group Co	China
26	Uni-President Enterprises Co	Taiwán
27	Yakult Honsha Co	Japan
28	Saputo	Canadá
29	China Mengniu Dairy Co	China
30	Vietnam Dairy Products Jsc	Vietnam
31	Meiji Holdings Co	Japan
32	Tingyi (Cayman Isln) Hldg Co	China
33	Nestle India	India
34	Grupo Bimbo Sab- Series	Mexico
35	Barry Callebaut-Reg	Switzerland
36	Orkla Asa	Norway
37	Bunge	U.S.A.
38	Ajinomoto Co	Japan
39	Want Want China Holdings	China
40	Sime Darby Plantation Bhd	Malaysia
41	Marine Harvest	Norway
42	Muyuan Foodstuff Co	China
43	Ingredion	U.S.A.
44	Britannia Industries	India
45	Kikkoman	Japan
46	Jbs Sa	Brazil
47	Hebei Yangyuan Zhihui Beve	China
48	Nissin Foods Holdings Co	Japan
49	Lamb Weston Holdings	U.S.A.
50	Indofood Cbp Sukses Makmur T	Indonesia
51	Ioi Bhd	Malaysia
52	Brf Sa	Brazil
53	Tiger Brands	South Africa
54	Nestle (Malaysia) Berhad	Malaysia
55	Fonterra Shareholders Fund	New Zeland
56	Kuala Lumpur Kepong Bhd	Malaysia
57	Blue Buffalo Pet Products In	U.S.A.
58	Parmalat Spa	Italy
59	Pinnacle Foods	U.S.A.
60	Pilgrim'S Pride	U.S.A.
61	Charoen Pokphand Foods Pub	Thailand
62	Universal Robina	Philippines
63	Tongwei Co	China
64	Nisshin Seifun Group	Japan
65	M Dias Branco Sa	Brazil
66	Guangdong Haid Group Co	China
67	Savola	Saudi Arabia

68	Glanbia	Ireland
69	Ppb Group Berhad	Malaysia
70	Post Holdings	U.S.A.
71	Gruma S.A.B.-B	Mexico
72	New Hope Liuhe Co	China
73	Indofood Sukses Makmur Tbk P	Indonesia
74	A2 Milk Co	New Zeland
75	Snyders-Lance	U.S.A.

*Ranking based on Market Capitalizations. (font: Stock Markets December 2018).

In the healthcare sector, we have a research done deeply important.

So we have find out the world biggest multinationals in healthcare sector, focus on 17 companies:

RANKING top 17: HEALTHCARE AND LABORATORIES:

1	Johnson&Johnson	United State.	Healthcare sector
2	Roche Hldg-Genus	Swiss	Healthcare sector
3	Unitedhealth Grp	United State.	Healthcare sector
4	Novartis Ag-Reg	Swiss	Healthcare sector
5	Merck & Co	United State.	Healthcare sector
6	Pfizer Inc	United State.	Healthcare sector
7	Abbott Labs	United State.	Healthcare sector
8	Medtronic Plc	Ireland.	Healthcare sector
9	Bristol-Myer Sqb	United State.	Healthcare sector
10	Novo Nordisk-B	Denmark	Healthcare sector
11	Abbvie Inc	United State.	Healthcare sector
12	Thermo Fisher	United State.	Healthcare sector
13	Eli Lilly & Co	United State.	Healthcare sector
14	Amgen Inc	United State.	Healthcare sector
15	Astrazeneca Plc	England	Healthcare sector
16	Sanofi	France	Healthcare sector
17	Danaher Corp	United State.	Healthcare sector

*Information obtained from February 2020. In ranking leaders.

In the Personal Care sector, we have a research done and found out important information too.

Top 10 Most Valuable Personal Care Brands 2020

RANKING top 10: PERSONAL CARE:

1	L'Oréal Paris	France.	Personal Care
2	Colgate	United State.	Personal Care
3	Gillette	United State.	Personal Care
4	Lancôme	France.	Personal Care
5	Garnier	France.	Personal Care
6	Estée Lauder	United State.	Personal Care
7	Nivea	Germany	Personal Care
8	Clinique	United State	Personal Care
9	Dove	United State.	Personal Care
10	Shiseido	Japan.	Personal Care

- Information obtained from BrandZ Global Report 2020

In the Household Care Products sector, we have a research done and found out important information for our business.

Top 9 Most Valuable Household Care Products in 2019:

RANKING top 9: HOUSEHOLD CARE PRODUCTS:

1	Unilever	England.	Household Care
2	Reckitt Benckiser	England.	Household Care
3	The Clorox Company	United State.	Household Care
4	Kao Corporation	Japan.	Household Care
5	Procter & Gamble	United State.	Household Care
6	Henkel AG	Germany.	Household Care
7	SC Johnson	United State	Household Care
8	Church & Dwight Co.	United State	Household Care
9	Colgate Palmolive	United State.	Household Care

With all this information, from the most important sectors of the economy in relation to their relationship with household waste, we have three large branches of multinationals 1. Food and Snacks / Drinks, 2. Pharmaceutical

Products and Laboratories 3. Personal Care Cosmetics 4. Home cleaning, with these four sectors we managed to cover more than 90% of what is discarded daily in the garbage of each home that we will find.

All this information that we have spent months gathering, and here we are only showing the large multinationals in each sector, but we also already have a database of a large number of medium and small companies that constitute a really huge universe to achieve our growth, Therefore we use all this information to develop our business and on the basis that we expose, without any type of restriction, this gives us a very important power against investors, since no other project in the crypto industry has made even a minimal projection earnings, nor carried out in-depth and analytical market studies, and have only focused on makeup and beautiful marketing, this is what differentiates us in quality, clarity and transparency in addition to having strategies already planned in the face of contingencies, our team of great flexibility and multiple talents, allows us to be sure about where we are and where we are we go.

General Conclusions:

In summary, we have developed a meticulous and detailed study that took us months, not only to focus on our two main sources of information flow, but also for the study of each geographic region, contact with the universe of information generators of the households in each country and city, which allowed us to delineate and design strategies to form a database of households every day larger. We have decided to start in some countries to position ourselves and strengthen ourselves in capturing information, we have established an average reward rate that will be awarded and a bonus for referrals, among the most important.

Then we focus on the most important companies in the world, multinational companies that have many brands, from key sectors such as food and beverages, pharmaceutical products, personal care products, and cleaning products that are part of 90% of the total of the discarded every day. in

garbage cans. We are already entering the phase of contact with these companies, but we know very well that the great universe in most countries is concentrated in medium-sized companies and it is where we also create a database and have already established relationships with some of them, to begin to apply our business model.

Our cash flow based on estimated data on really high precision bases, allows us to pay an information generator between \$ 10 to \$ 30 per month for its tasks, and to be able to sell our processed information in an estimated figure of \$ 20,000.- dollars per year, a very accessible figure that will allow us to grow rapidly, in this way we arrive for Q4 2021 to a net income projection of \$ 380,000,000.- dollars, and with a projection for the following years really incredible, due to that it is a universe as big as all the inhabitants of every home in the world, and all the companies in the world, large and medium-sized.

Only we have strategies to achieve these figures, and become a great company in the cryptographic world, totally focused on genuine income and profits for token holders, which will be granted through an as yet undefined system of participations in others. projects that we will also provide details in due course.

WasteInfonet Team. Always improving day after day.