

OUR REF: HSN/HSB-000126/2023

26 October 2023

Dear CUSTOMER,

Fitch's Paradox solution - launched project

The fitch paradox is represented in four scopes in my business and we broke all four barriers of knowability:

- perceivability
- infinity
- knowability
- materialistic

This scope is where we define the fitch paradox for ourselves to find the goals we may seek to identify.

=Scope Perceivability

I worked on trading for a few years to understand trading and currencies, finally delivered the required success 225% revenue per month and 600% turnover make me think the business is continuing trading, delivering high revenue, high turnover is a must.

=Scope Infinity

We found a deterministic search of infinity identified during the trading process for creating Zero Point.

=Scope Knowability

Grounding our future financial business development to establish revenue we initiated a new process. Superspeed RTM SDLC and Deterministic Search Of Infinite Data Arrays O(1) complexity provide genuine shortest path to high revenue beyond 3000% a month. The finalised Deterministic Search Of Infinite Data Arrays O(1) complexity become my PhD in Space Mathematics and I found Herhofer space Research Institute making it trademark and management of delivered inventions of 100+ patents in space industry inclusive, Science, Maths, Nuclear and Atom Science, Space Science, and more.

=Scope Matter

Inventing Herhofer Space Research Institute defined and delivered the concept of Herhofer Space Education and new thought Herhofer Space Science in Private Herhofer Space University with identified Participation and Acceptance Plan. I am Founder, First Student and First BSc, MSc and PhD of our programs, PhD Space Mathematics.

- a = =Scope Perceivability
- b = =Scope Infinity
- c = =Scope Knowability
- d = =Scope Matter

Fitch's Paradox

3000% revenue is impossible, proven stats of manual vs auto trading isn't a big difference, it is possible to make money. The most known problem of "Head and shoulders" defines barely 2-3% success. Meaning of 3000% revenue is Fitch's Paradox Solution required.

A comparison to what we do with Fitch's Paradox and definition about the problem of knowing the unknowable and uncountable is the way we define and solve Fitch's Paradox. In our opinion of the business who solved Fitch's Paradox, Fitch's Paradox must be defined against the solution. The general definition of fitch's paradox is unsolvable as we do not have ground to research O(1) complexity of infinite unordered multi-dimensional data arrays.

All examples above are Fitch's Paradox, I will continue with our patent a Fitch's paradox solution we solved mathematically then we delivered a practical patent named "Cashout Corporate Patent" which solved 3000% revenue to infinite revenue instead.

Fitch's Paradox solution of identified grounds of Zero Point identifies parameters of matrix defining parameters of O(1) complexity of Deterministic Search Of Infinite Data Arrays O(1) complexity algorithm execution, let's name it x is the parameters matrix.

x = γ Zero Point Identification

d = Deterministic Search Of Infinite Data Arrays O(1) complexity function;

performing search of Fitch's Paradox Solution v = d(x)

We grounded our success of Global Galactic Business at Galactic Services Space Ltd business aligned currency, FCA Regulated over infinite amount monthly income, beyond 3,000% a month revenue inventing Herhofer Net Worth FCA Regulated business aligned currency, a Fitch's Paradox Solution.

In Summary, Of all inventions 100+ patents are Fitch's Paradox to avoid merging our patents as existing, impossible to identify existing patent, the reason Fitch's Paradox Patent is infinite uncountable amount of money net worth, is the production of unique patents of infinite uncountable unrepeatable number for very short time competitive to human lifespan and adult human productive age span.

Your sinclair,

Lorenz Herhofer

Lorenz Herhofer, PhD Space Mathematics

