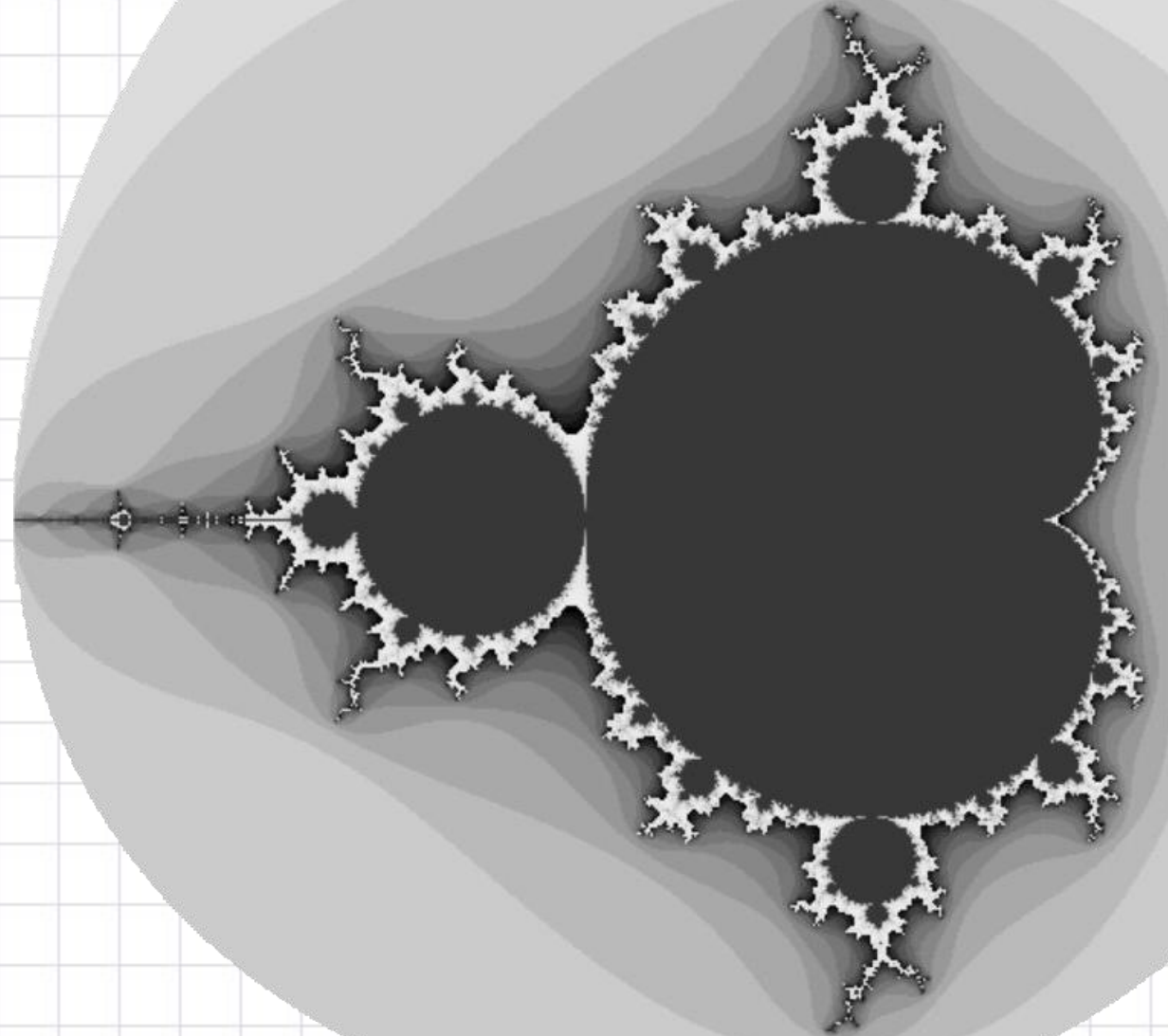


# Fractal Transformation

A New Science

Comparing  
**Classic Block Encryption**  
with  
**Fractal Transformation**

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International Patents Pending



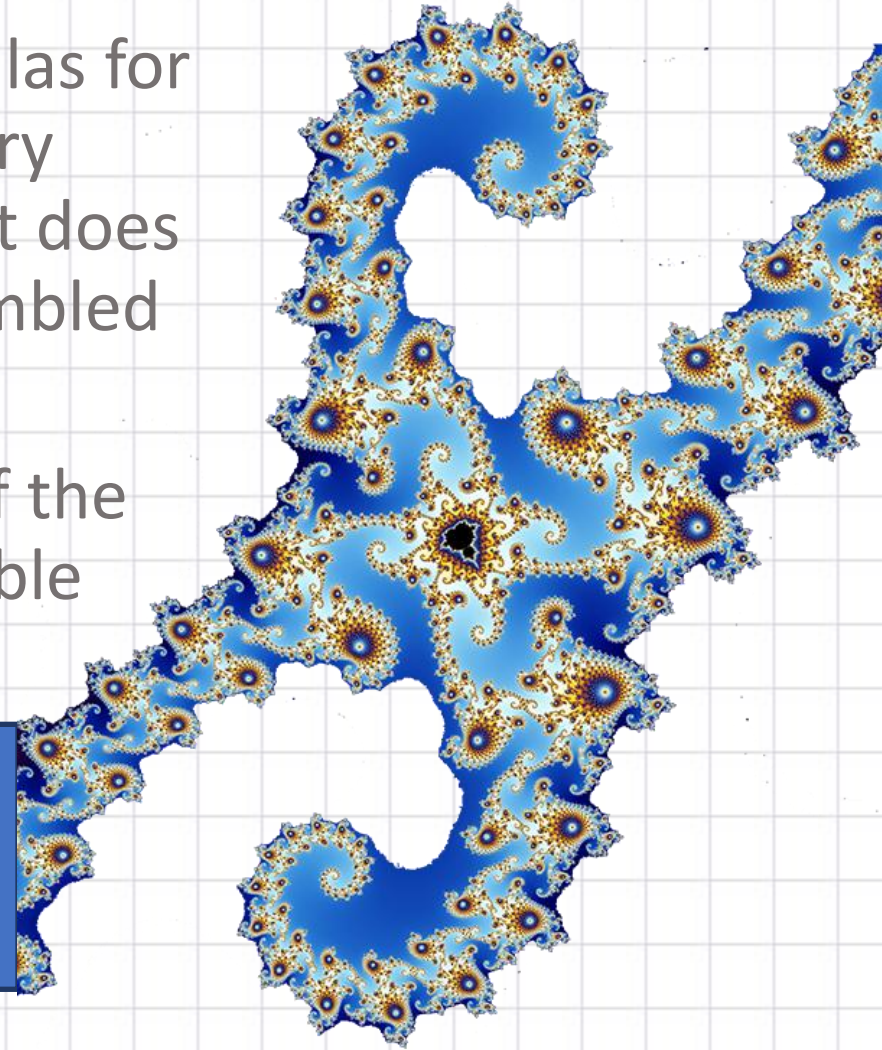
# Non-deterministic Fractal Transforms



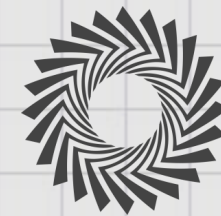
Our patent pending fractal transform formulas for data security are non-deterministic at every stage of the process, creating a cipher that does not contain the payload in any form, scrambled or otherwise.

This is made possible by deep integration of the infinitely complex, unique and unpredictable fractal dimension.

Quantum Bunker integrates the  
**Mandelbrot Fractal**



# The differences



| Classic Encryption |                                            | Fractal Transformation                       |
|--------------------|--------------------------------------------|----------------------------------------------|
| Key                | Acts directly on the payload via algorithm | Identifies one of $\infty$ fractal portals   |
| Algorithm          | Block encryption controlled by key shape   | Fractal stream generation from portal        |
| Actions            | Add key, substitute, row shift, column mix | Unpredictable fractal stream offsets payload |
| Determinism        | Key acts deterministically on payload      | Key does not act on payload                  |
| Cipher             | Payload blocks scrambled by algorithm      | Whole payload overwritten by fractal stream  |
| Key size           | Fixed, 128-bit, 192-bit, or 256-bit        | Unlimited                                    |
| Block size         | 128-bit                                    | Unlimited, transform matches payload size    |
| Vulnerability      | Only correct key returns sensible result   | Indistinguishable incorrect key decrypts     |

Fractal transformation is a new security art and science, unrelated to classic block encryption.

# A New Art and Science

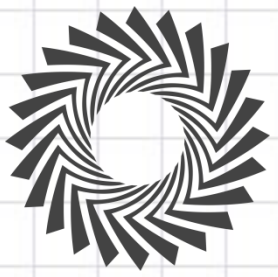


We use the term '**Fractal Transformation**' to clearly distinguish this new cryptographic art and science.

**It is an art as much as a science.**

We have approached and explored the awesome and beautiful Mandelbrot Fractal with precision, reverence and wonder.

Our fractal integrations are artful, revealing unlimited possible iterative traversals and formulas, a palate of infinite security potential...



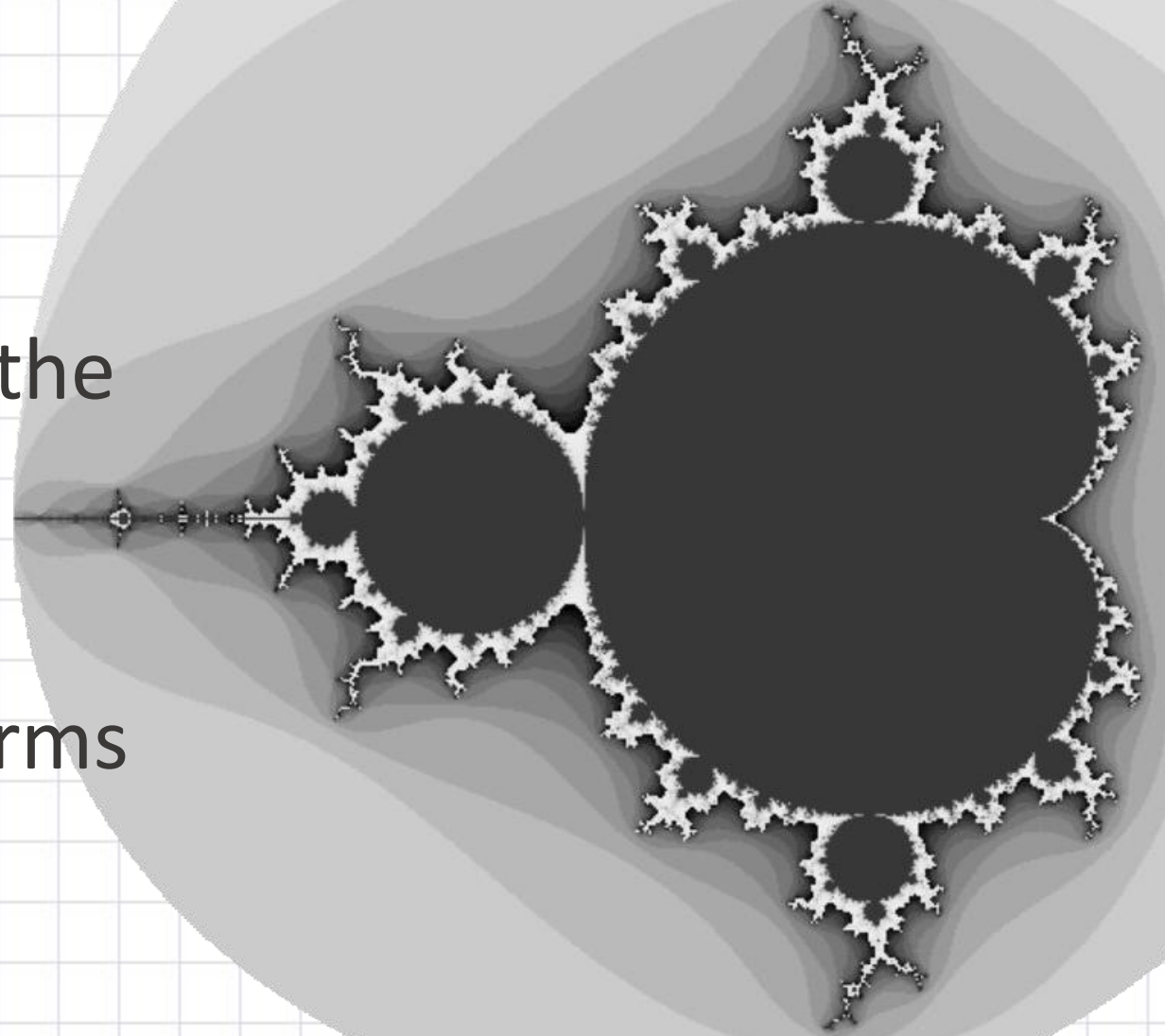
# Fractal Transformation

The process

Securing data within the  
infinitely complex

**Mandelbrot Set**

Using Portalz Transforms



# Fractal Transform Explained



The process of Fractal Transformation involves the following steps:

1. Identify a Fractal Portal using the key
2. Generate a Fractal Stream from the Portal Vector
3. Offset the payload with the Fractal Stream

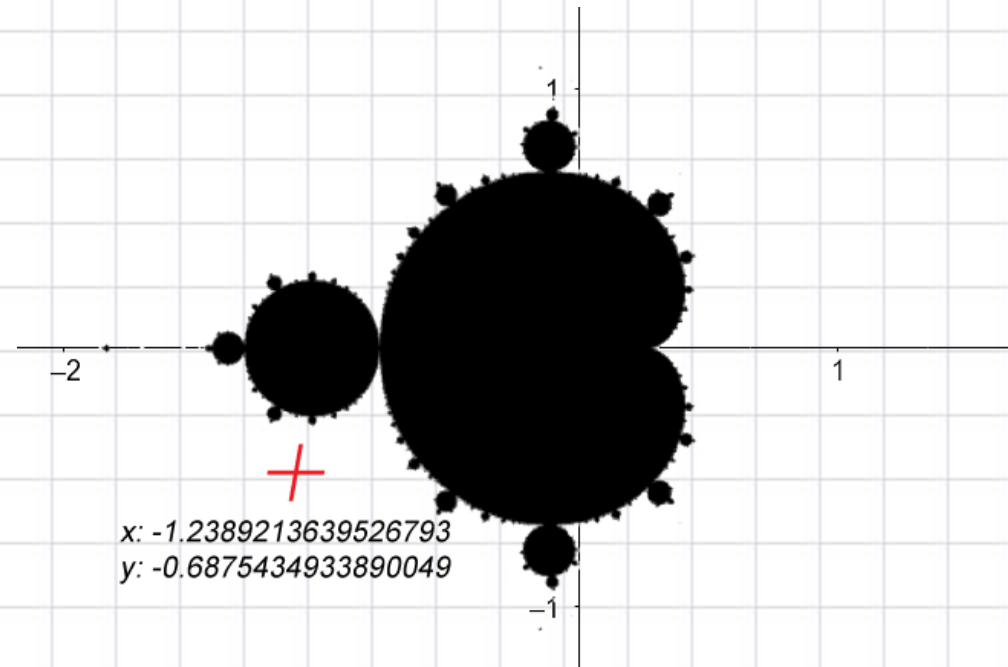


# Fractal Portal



A fractal portal is an  $x,y$  vector, a point within the Mandelbrot Set.

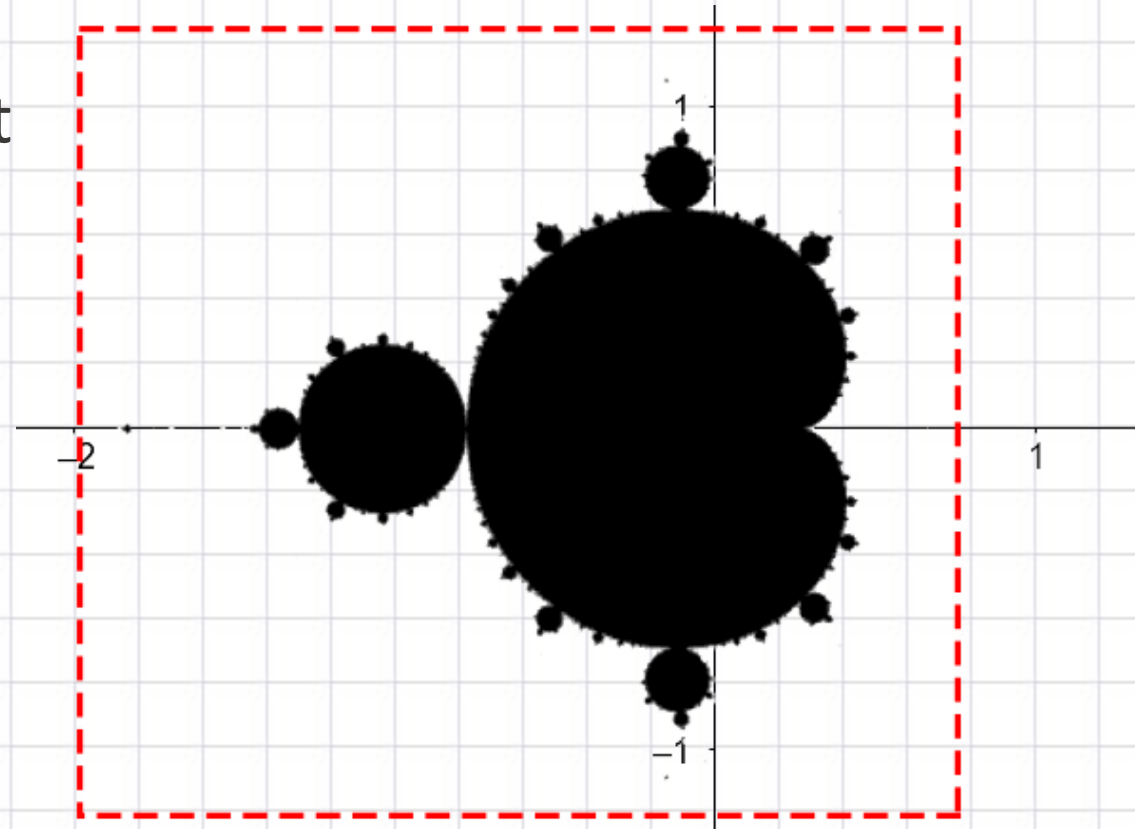
In this example the **+** shows an  $x,y$  fractal portal vector:



# Fractal Portal Complexity



- The complexity of fractal regions varies.
- The black region goes to infinity and not suitable for fractal portals.
- The most complex regions are those surrounding the black region.
- The further away from the black region the less complex.
- The region most suitable for fractal portals is inside the red rectangle.





# Fractal Portal Mapping

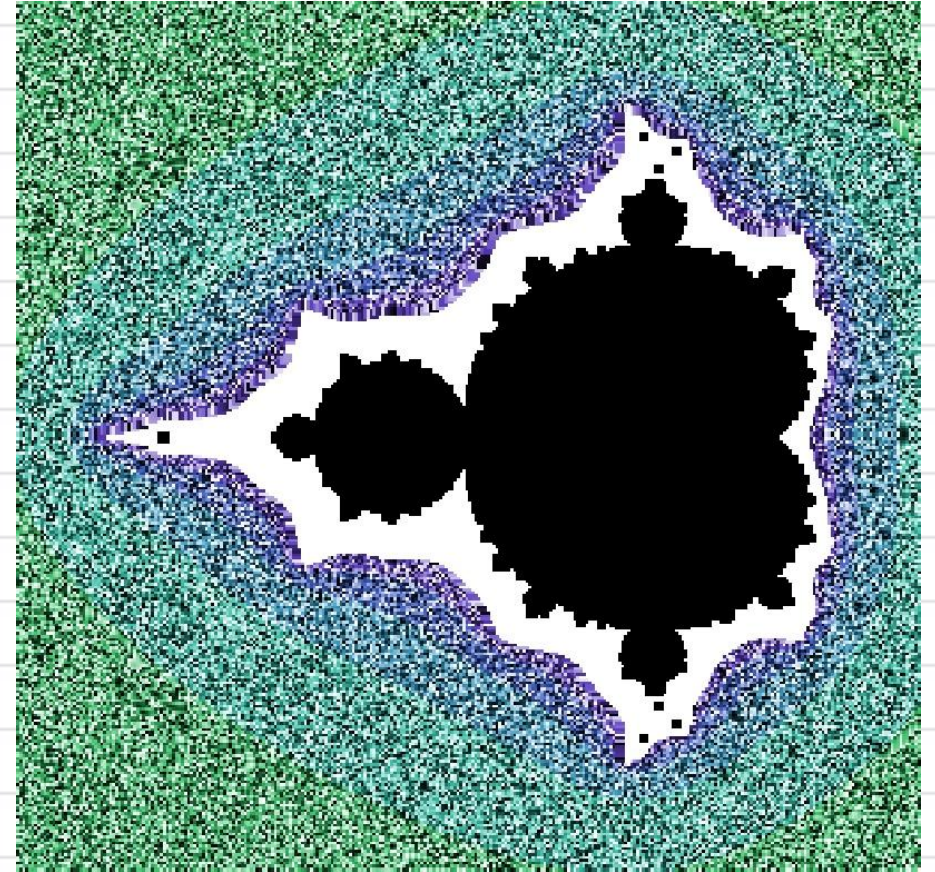


A survey of the Mandelbrot Set identifies regions where:

1. They are outside the black infinity region
2. They are within the higher complexity region
3. They exclude the highest complexity regions

The highest complexity regions are excluded as they can cause performance issues with deep iterations.

The resulting mapping is stored in a vector list.



# Fractal Portal from a Key



A Key of any size is mapped to a **Fractal Portal**.

There is an infinite number of possible Fractal Portals.

Every possible key, of any size, maps to a unique Fractal Portal.

This is accomplished by:

1. Generating a hash of the key
2. Splitting the hash into 3 parts, a lookup value and an x,y vector
3. Find the **Entry Portal** vector by offsetting the lookup vector with the x,y vector
4. Iterating the Key from the **Entry Portal** to arrive at the unique **Fractal Portal**

Step 4. shifts the possible portals from  **$2^{512}$**  to **infinity**.

# Fractal Portals break Key Determinism



Once a **Fractal Portal** is identified the Key no longer plays a part in the **Fractal Transformation** process.

Unlike classic block encryption, the transformation values that emerge from the **Fractal Portal** are entirely separate from and unpredictable by the Key, thereby breaking Key Determinism.

# Fractal Transformation



Fractal Transformation of a payload begins when a unique Fractal Portal has been identified with a Key. For our example we will use:

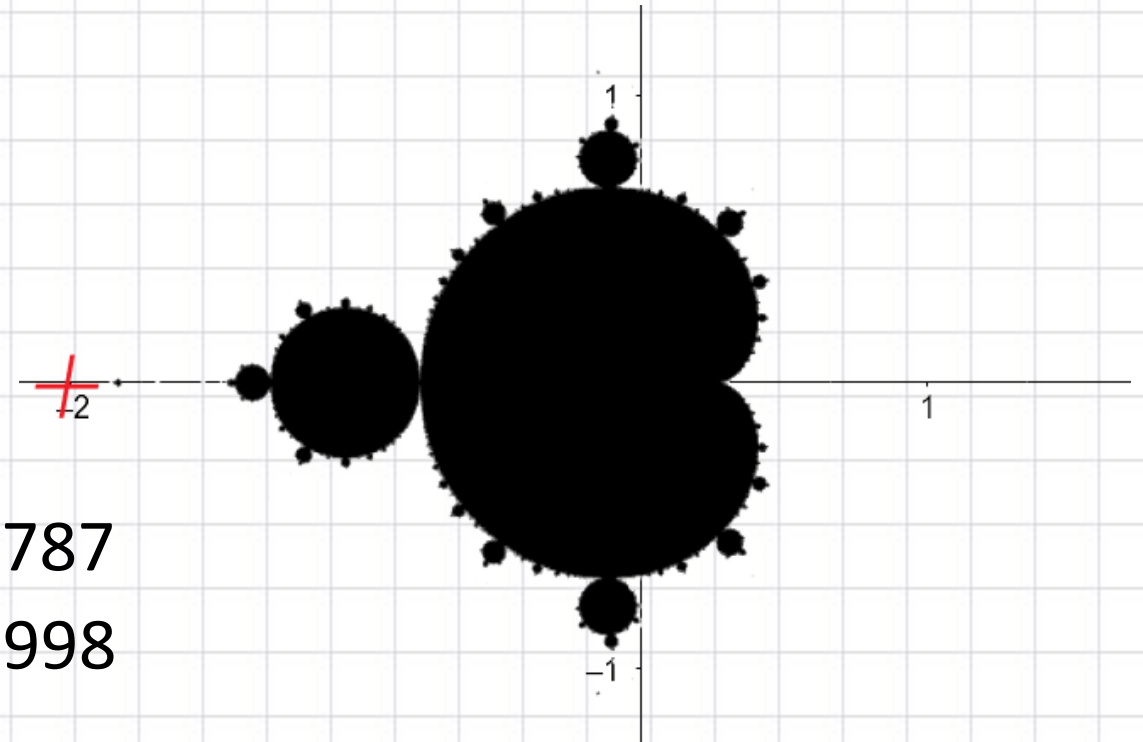
Key: **Secret99**

Payload: **Demo Payload**

The Key translates to a Fractal Portal:

x: -2.0890747618095770408250428787

y: -0.0868059720835475839059327998



# Fractal Transformation Iteration 1



Transformation begins by iterating each byte of the payload.

Here we show the first byte “D” which will be transformed with the fractal value generated at the portal vector.

The diagram is generated by our Fractal Transformation R&D Software using standard settings.

We will follow the iterations for a single pass.



# Fractal Transformation Iteration 2



The fractal value generated at the portal vector has been used to derive 3 values:

1. A byte transform value (mod 256)
2. An angle value (mod 360)
3. A hypotenuse value (a fraction)

The angle and hypotenuse are used to calculate a new fractal vector using Pythagorean geometry.

This generates the next fractal value.



# Fractal Transformation Iteration 4



This transformation process is repeated to match each byte in the payload.

Here we show the steps for the first four letters of the payload “Demo”.

Note that there is no possible way to predict the next fractal vector or the fractal value returned by it.

There is zero determinism from one fractal value to the next.





# Fractal Transformation Complete



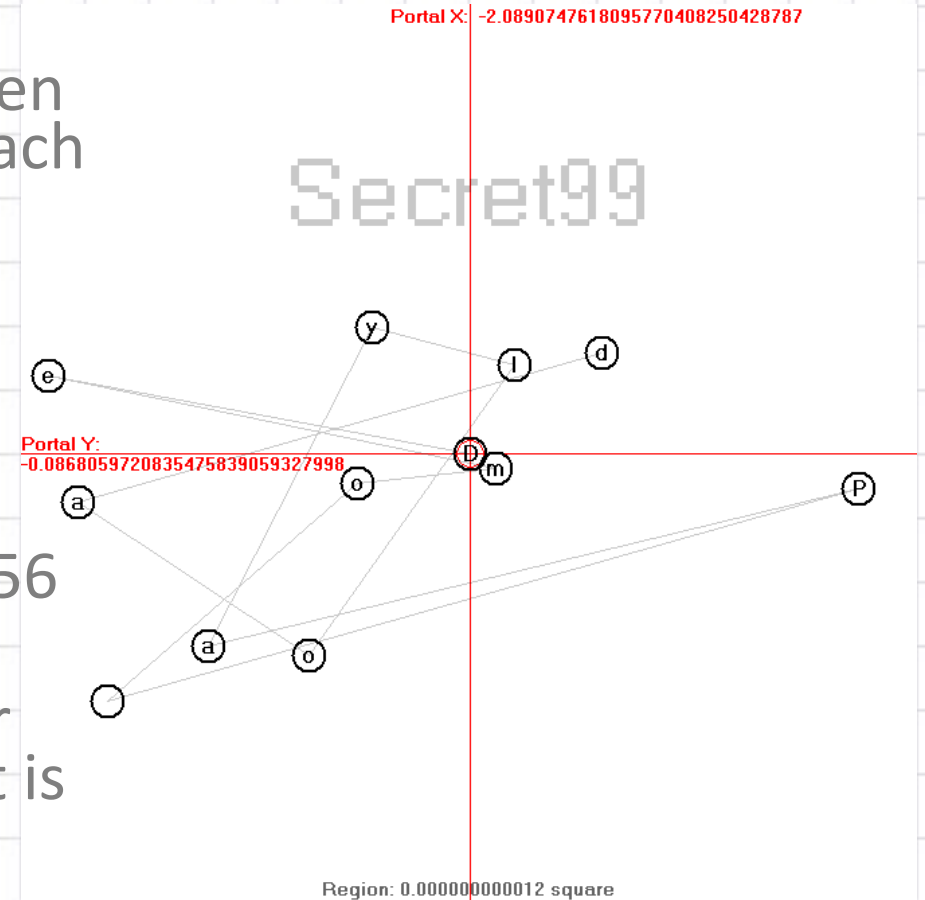
The transformation process is completed when a fractal transform value is generated for each payload byte.

This is a single pass.

Multiple passes can be used where the transformed cipher becomes the payload.

The fractal values are added to the payload values. When the sum exceeds 256 then 256 is subtracted.

When extracting the payload from the cipher the values are subtracted. When the result is less than zero then 256 is added.



# Fractal Transformation Numbers



These are the vectors, fractal values and geometric values:

| Data | Fractal X                       | Fractal Y                       | Fractal Value    | Angle           | Hypotenuse                      |
|------|---------------------------------|---------------------------------|------------------|-----------------|---------------------------------|
| D    | -2.0890747618095770102200108365 | -0.0868059720835475819120777073 | 5874.7274351297  | 3.72743512971   | 0.0000000000000000306699110601  |
| e    | -2.0890747618152200379238096874 | -0.0868059720845888548107124008 | 5874.72743642702 | 190.45487025942 | 0.00000000000057382629212887302 |
| m    | -2.0890747618092303280291582571 | -0.0868059720833481367659216972 | 5874.72743503904 | 29.90974051884  | 0.0000000000003999861553713324  |
| o    | -2.089074761811076614522221219  | -0.0868059720831407062038317658 | 5874.72743541918 | 164.81948103768 | 0.0000000000015537923727886374  |
|      | -2.0890747618144282581855002328 | -0.0868059720802307293461798324 | 5874.7274359044  | 145.63896207536 | 0.00000000000058767196673788068 |
| P    | -2.0890747618043686292123267716 | -0.0868059720830664381482615477 | 5874.72743397111 | 5.27792415072   | 0.0000000000005230588185625116  |
| a    | -2.0890747618130793113805193293 | -0.0868059720809613192021475434 | 5874.72743567349 | 143.55584830144 | 0.00000000000043536954603879642 |
| y    | -2.0890747618108902761387093423 | -0.0868059720852352195920723621 | 5874.72743554848 | 232.11169660288 | 0.00000000000021383875229467386 |
| l    | -2.0890747618089718056330639363 | -0.0868059720847240624398680504 | 5874.72743509473 | 297.22339320576 | 0.00000000000013230311293051764 |
| o    | -2.08907476181171974211069395   | -0.0868059720808486979406416978 | 5874.72743537211 | 128.44678641152 | 0.00000000000034460345693530176 |
| a    | -2.0890747618148132456907636031 | -0.0868059720828947836183953936 | 5874.72743620258 | 172.89357282304 | 0.00000000000052767404343218082 |
| d    | -2.0890747618078127821343107065 | -0.0868059720848873529340075393 | 5874.72743485877 | 322.78714564608 | 0.00000000000022153079374412256 |

# Fractal Transformation Variance



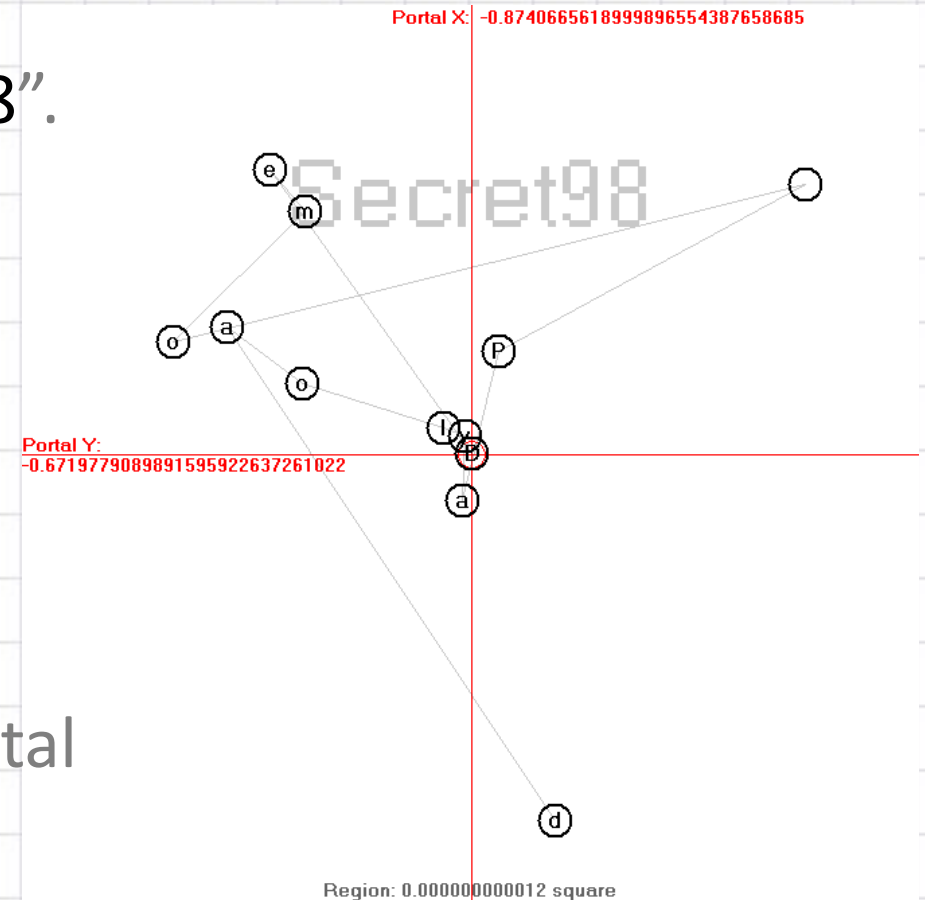
We repeat the process with Key “Secret98”.

By changing a single bit in the Key we:

1. Arrive at a different Fractal Portal
2. Traverse the fractal region differently
3. Generate different transform values

These elements are not predictable.

Each step must be processed and the fractal values and vectors discovered.



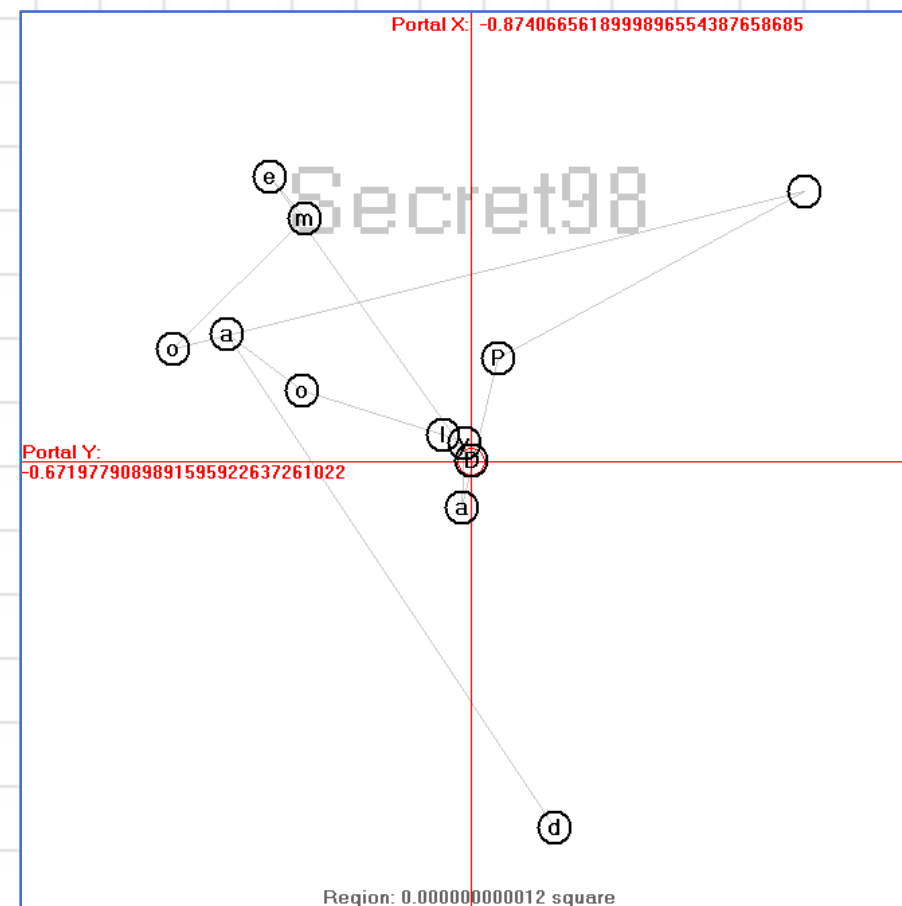
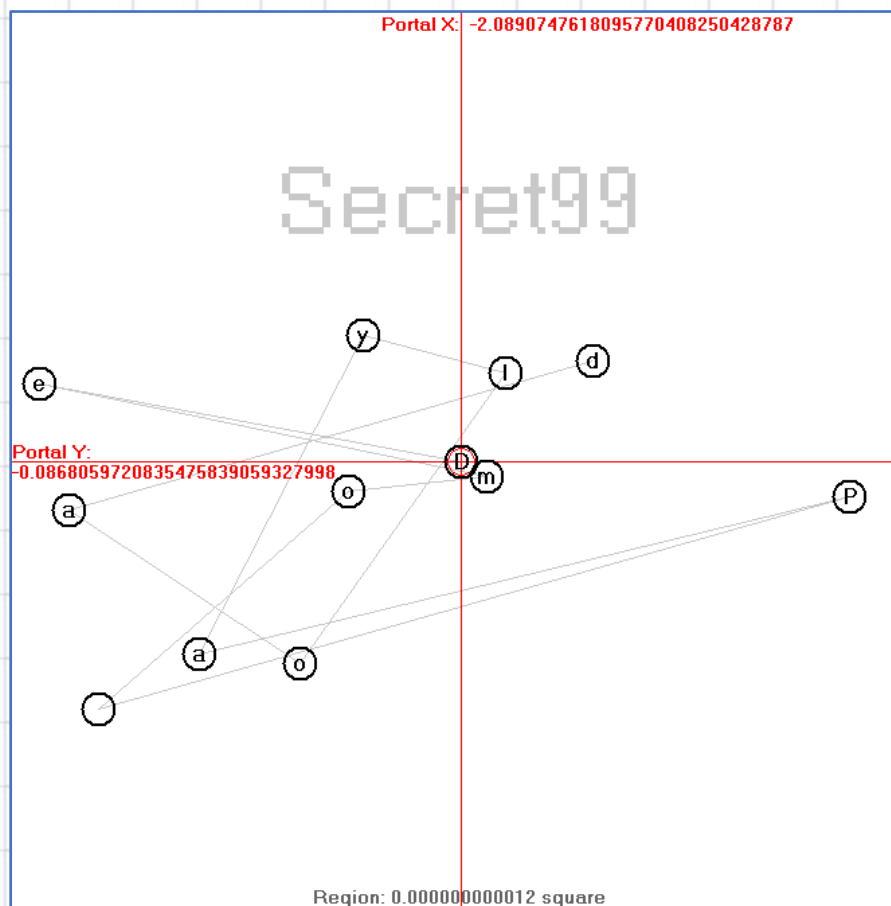
# Compare Two Keys



Comparing  
“Secret99” and  
“Secret98” keys.

One bit change.

Entirely different  
portal location  
and totally  
unique  
transformation  
pattern



# Multi-Dimensional Mandelbrot



Current **Fractal Transform** Technology implements a multi-dimensional version of the conventional 2D version shown in previous slides.

The transform iterations are computed in a similar manner, but they are applied to more dimensions.

The number of transform dimensions is configurable.

Each dimension expands the key-space by 112 bits.

The dimensions and associated key-space are involved end-to-end from key-portal mapping, through fractal stream generation to payload transformation.

# Dynamic Fractal Navigation



Current **Fractal Transform** Technology implements a dynamic system of fractal navigation during fractal stream iterations.

Specifically, the angle and hypotenuse values use a dynamic modulo value instead of a fixed value indicated above.

An array is initialised with a randomly selected but fixed set of prime numbers to be used in the modulo function.

The modulo used for each angle and hypotenuse iteration is selected from the prime number array using the previous iteration value.

No structural relationship remains in transform iterations.

# Fractal Transformation Outcome



The unique, unpredictable and infinite complexity of the Mandelbrot Fractal is engineered to transform the payload with a fractal stream that is also unique, unpredictable and infinitely complex.

There is zero determinism from the Key to the Fractal Portal.

There is zero determinism from one iteration to the next.

The entire payload is completely offset/overwritten by an unpredictable infinitely complex fractal stream.

Fractal Transformation meets all Shannon OTP requirements.

The payload no longer exists in the cipher – it is impenetrable.



# Contact



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