

# I N F U R A

ETHEREUM AND IPFS INFRASTRUCTURE

The background is a light gray surface covered with a sparse distribution of blue geometric shapes. These shapes include various polygons, mostly triangles and quadrilaterals, some of which are interconnected by thin blue lines, creating a network-like or molecular structure. The shapes are scattered across the entire frame. In the center of the image, there is a large, bold, black number '1' that stands out prominently against the lighter background and the blue geometric patterns.

1

The background is a light gray surface covered with a complex, abstract pattern of thin blue lines and small blue dots. These elements form various geometric shapes, including triangles, polygons, and interconnected networks, creating a sense of depth and complexity. The pattern is dense and covers the entire area, with some shapes appearing more prominent than others.

2

The background is a light gray surface covered with a complex, abstract pattern of thin blue lines and small dots. These elements form various geometric shapes, including triangles, polygons, and interconnected networks, creating a sense of depth and complexity. The pattern is dense and covers the entire area, with some shapes appearing more prominent than others.

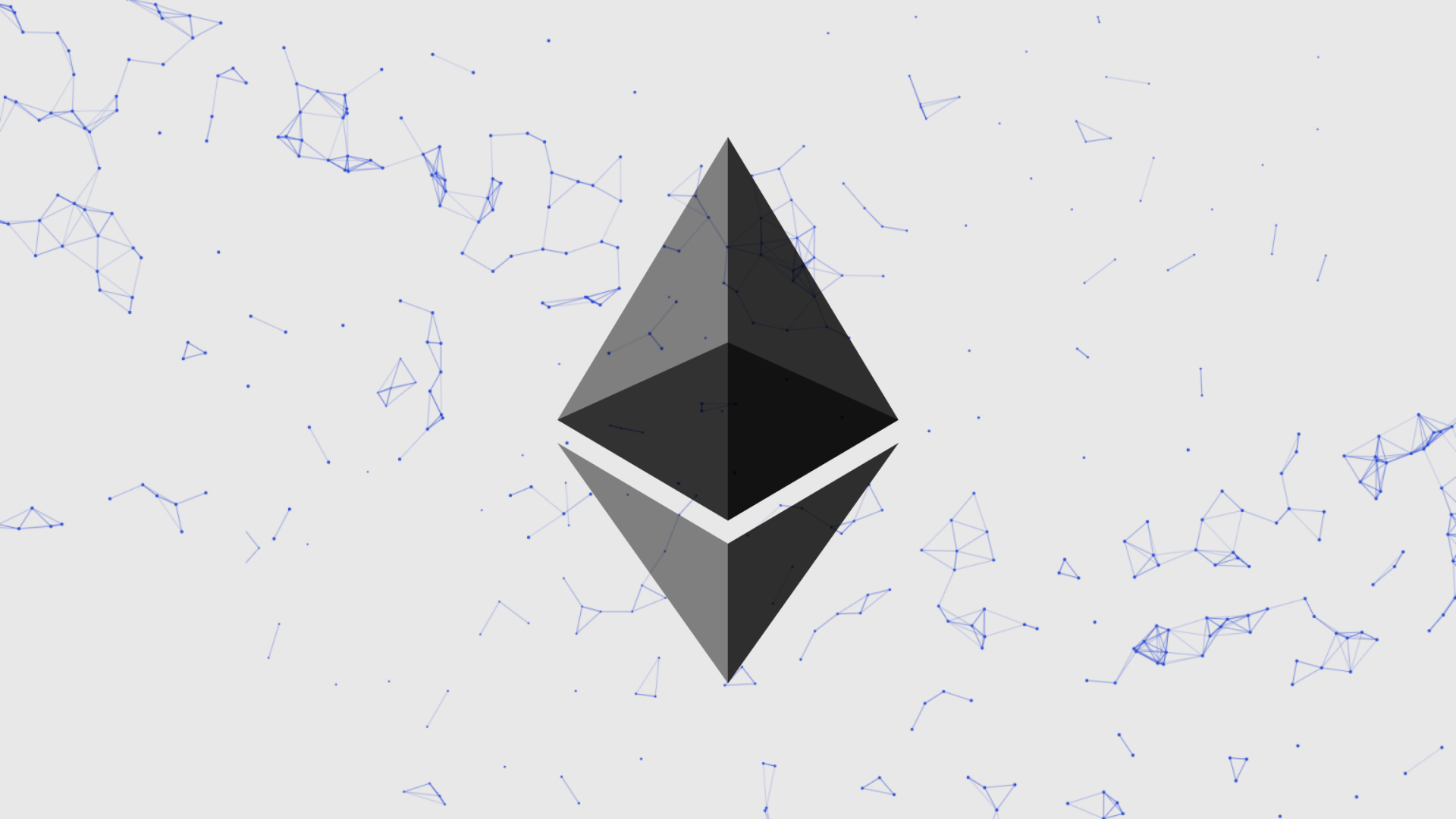
**3**

The background is a light gray surface covered with a complex, abstract pattern of thin blue lines and small dots. These elements form various geometric shapes, including triangles, polygons, and interconnected networks, creating a sense of depth and complexity. The pattern is distributed across the entire frame, with some areas being denser than others.

**4**

The background is a light gray surface covered with a complex, abstract pattern of thin blue lines and small blue dots. These elements form various geometric shapes, including triangles, polygons, and interconnected networks, creating a sense of depth and complexity. The pattern is distributed across the entire frame, with some areas appearing denser than others.

5







FERRYMAN



User



SERVER



DAPP



User



DAPP



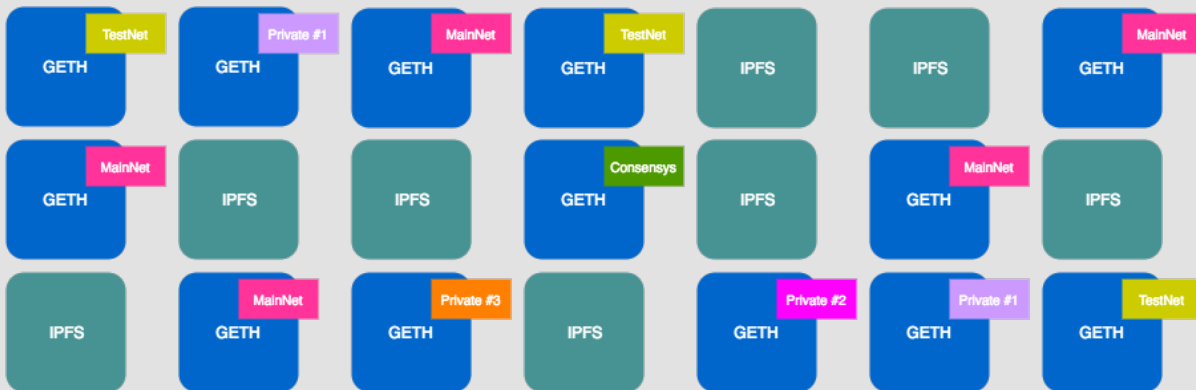
DAPP



SERVER

FRONT-END

FERRYMAN



CLUSTER



Devops



Docker Registry



The background of the slide is a light gray color, overlaid with a complex, abstract pattern of thin blue lines and small blue dots. These elements form various geometric shapes, including triangles, polygons, and interconnected networks, creating a sense of a digital or molecular structure. The pattern is distributed across the entire slide, with some areas being more dense than others.

# Roadmap



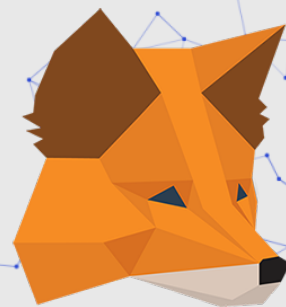
<https://infura.io>



@infura\_io



uport



**The world will be decentralized when Ethereum is ubiquitous and every Person is hosting his or her own node.**

**We at INFURA and ConsenSys eagerly await that day.**

**Until that day comes, INFURA will assist the decentralization movement and advance the state of the art by providing the People with a gateway to Ethereum and IPFS.**

