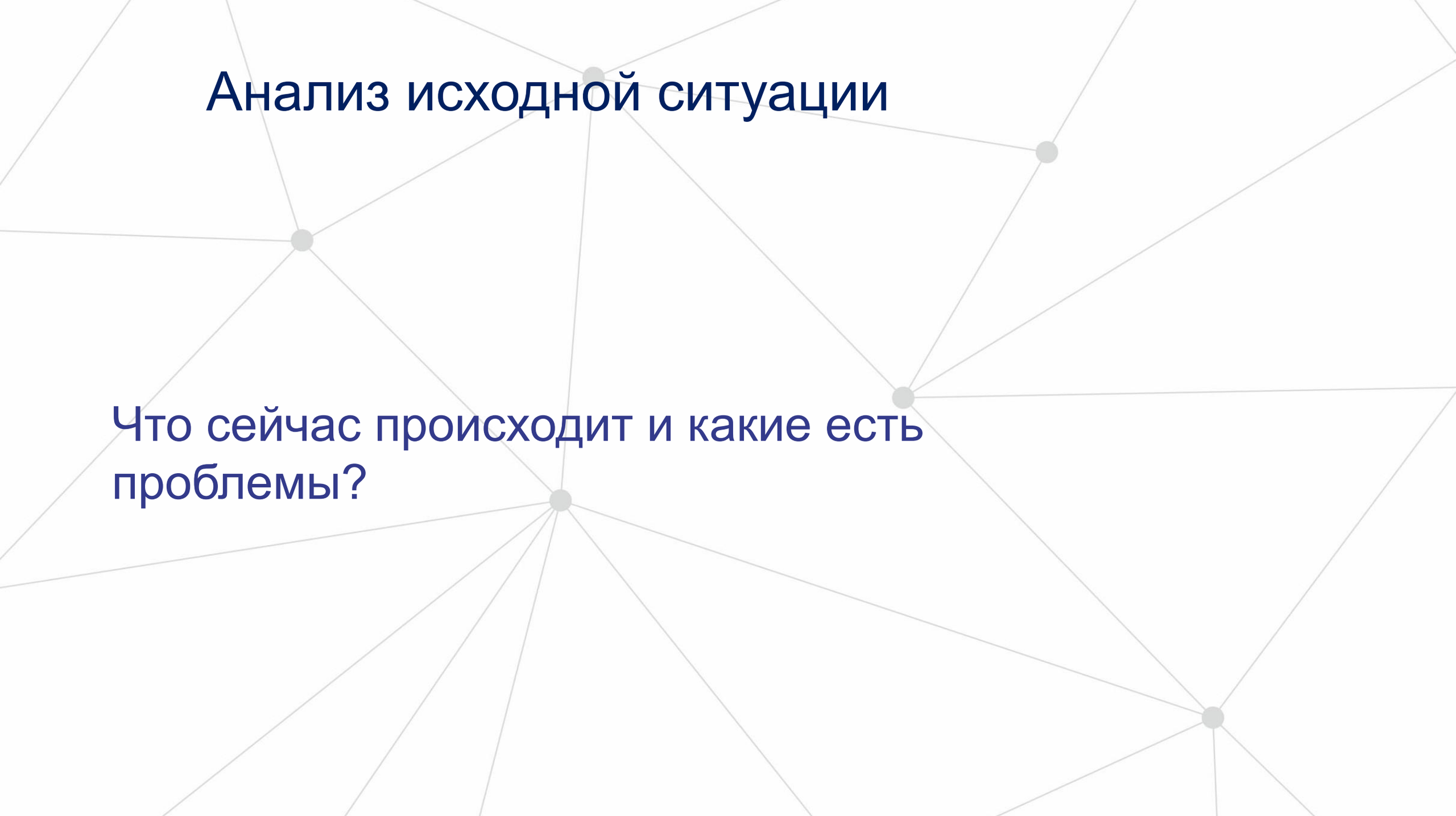


The background features a network of thin, light gray lines connecting several small, solid gray circular nodes. The nodes are scattered across the frame, with a higher density in the upper-left and lower-right areas. The lines form a complex web of triangles and polygons of various sizes.

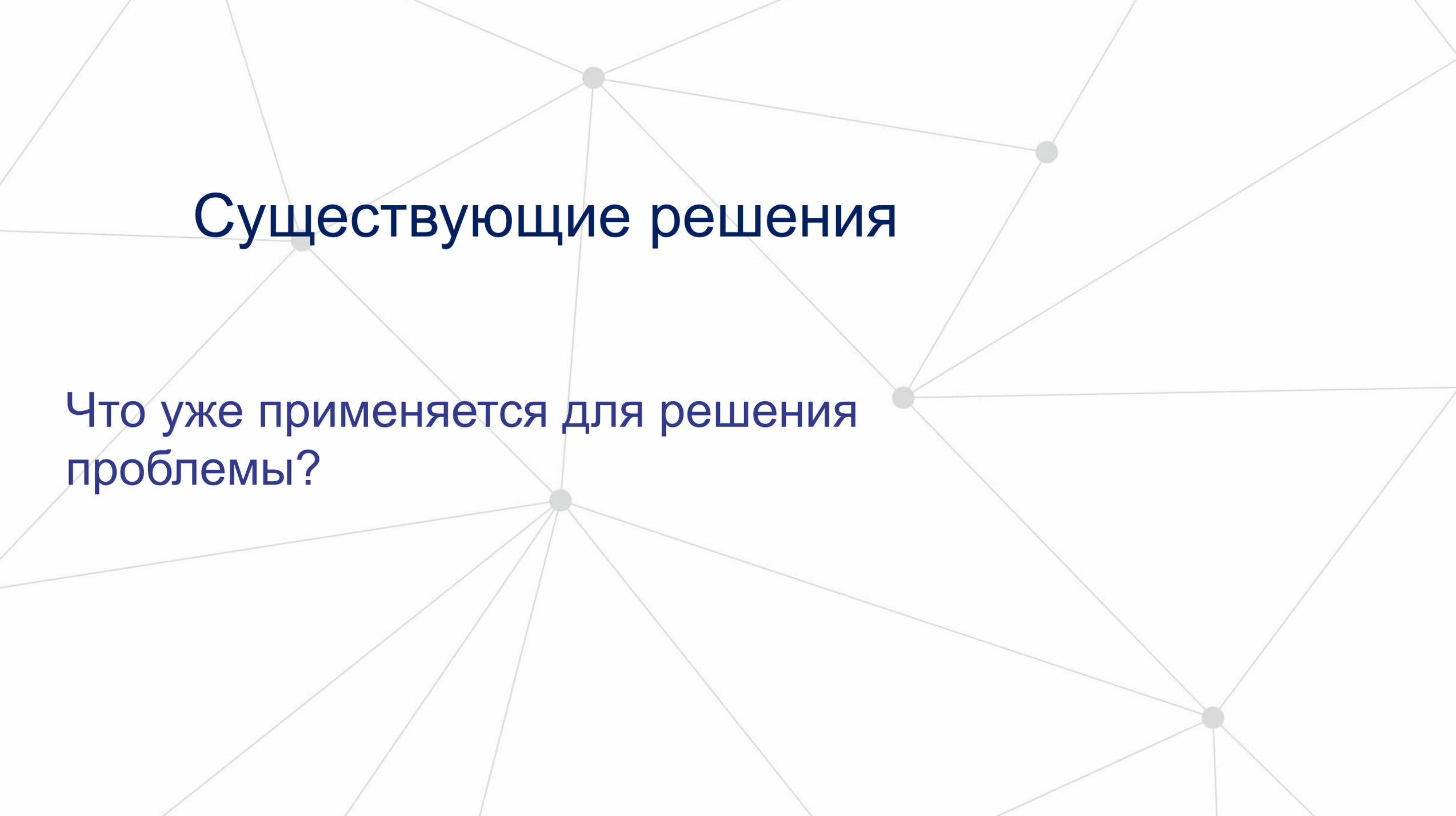
**Название кейса**

**Состав команды**



# Анализ исходной ситуации

Что сейчас происходит и какие есть проблемы?

A network diagram consisting of several nodes (grey dots) connected by thin grey lines. The nodes are arranged in a roughly circular pattern, with some lines crossing each other. The text is overlaid on this diagram.

# Существующие решения

Что уже применяется для решения проблемы?

ном слайде  
СТИТЬ ВИДЕО  
ТЫ МОДЕЛИ

ion

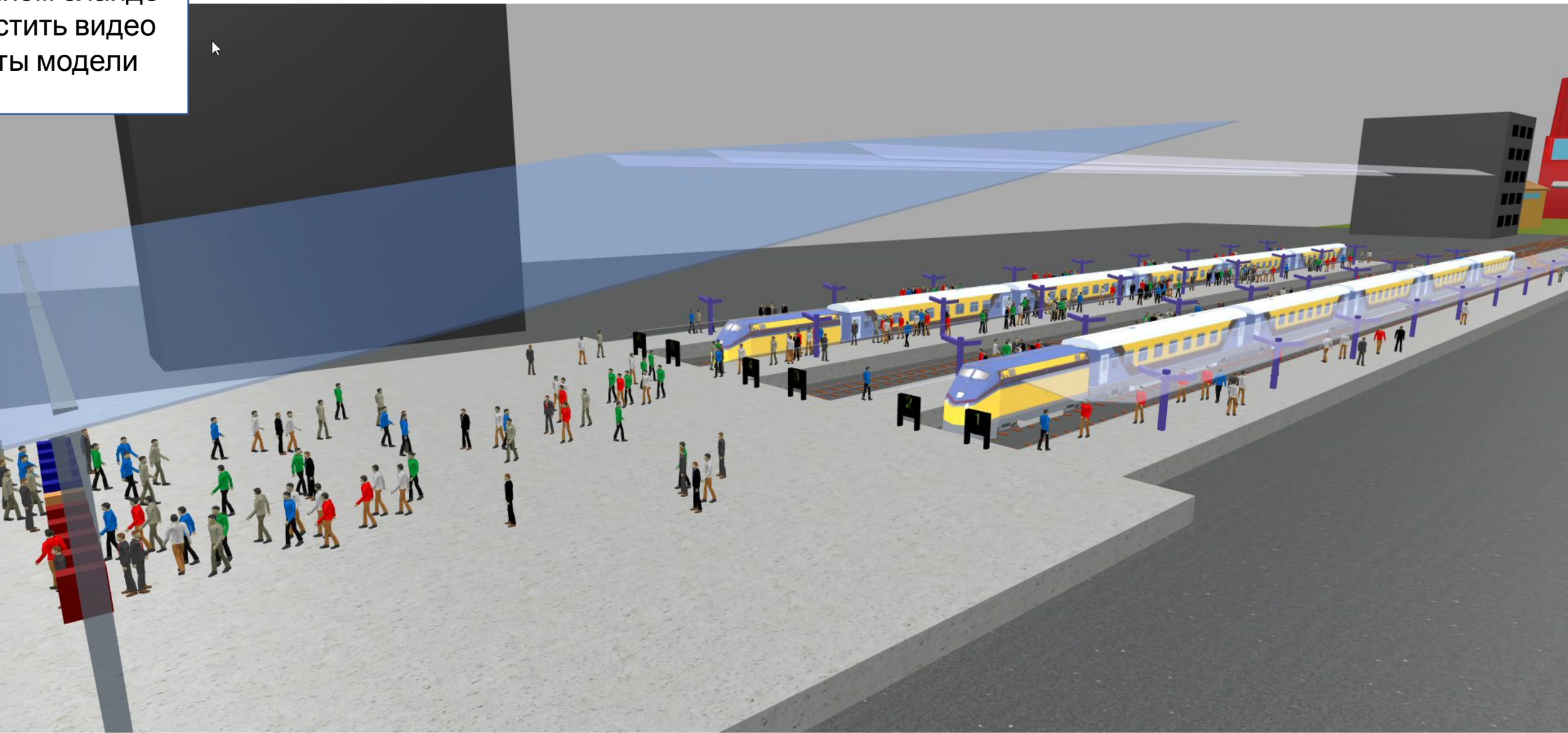
Camera on train

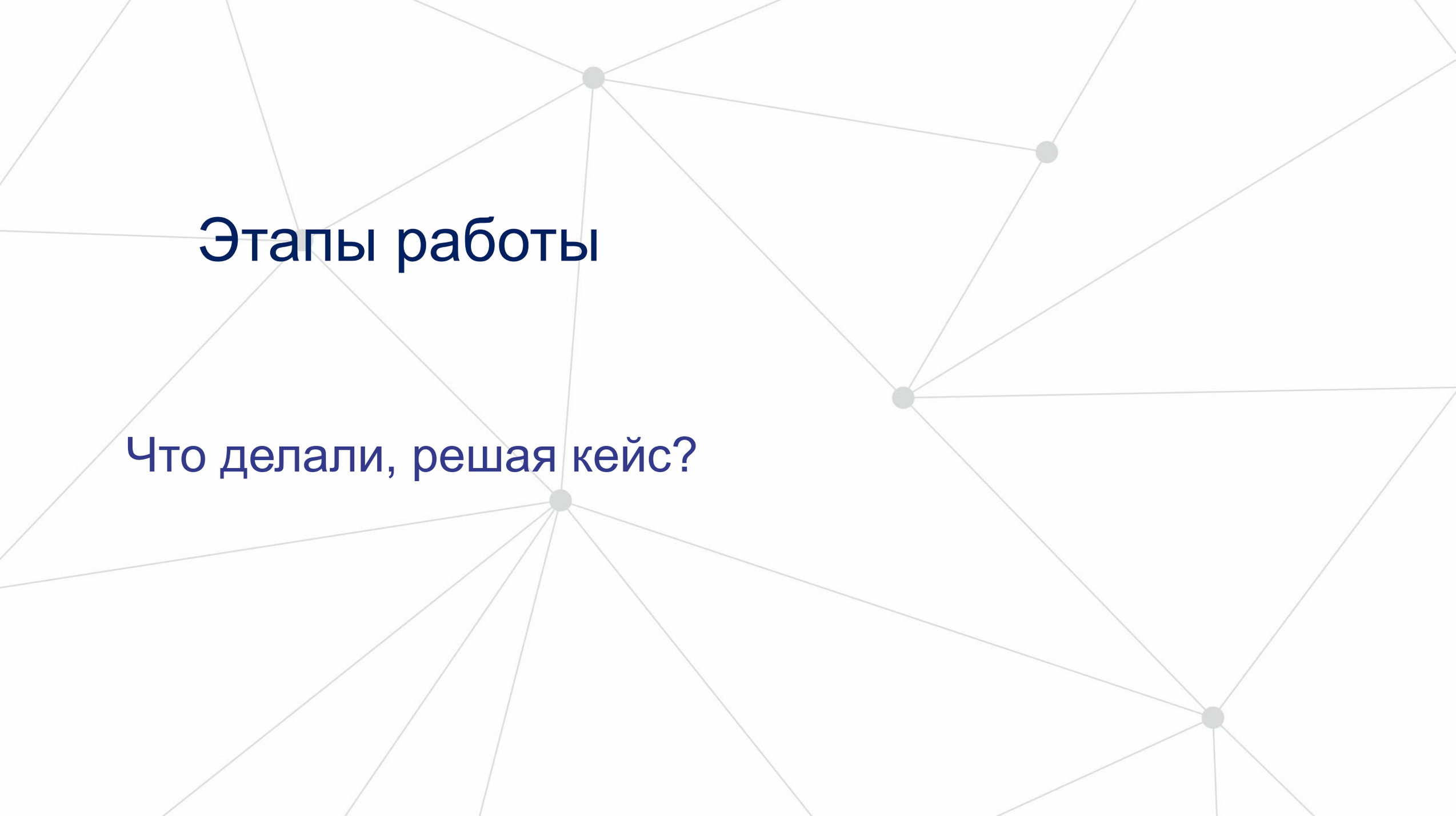
Static camera

2D

3D

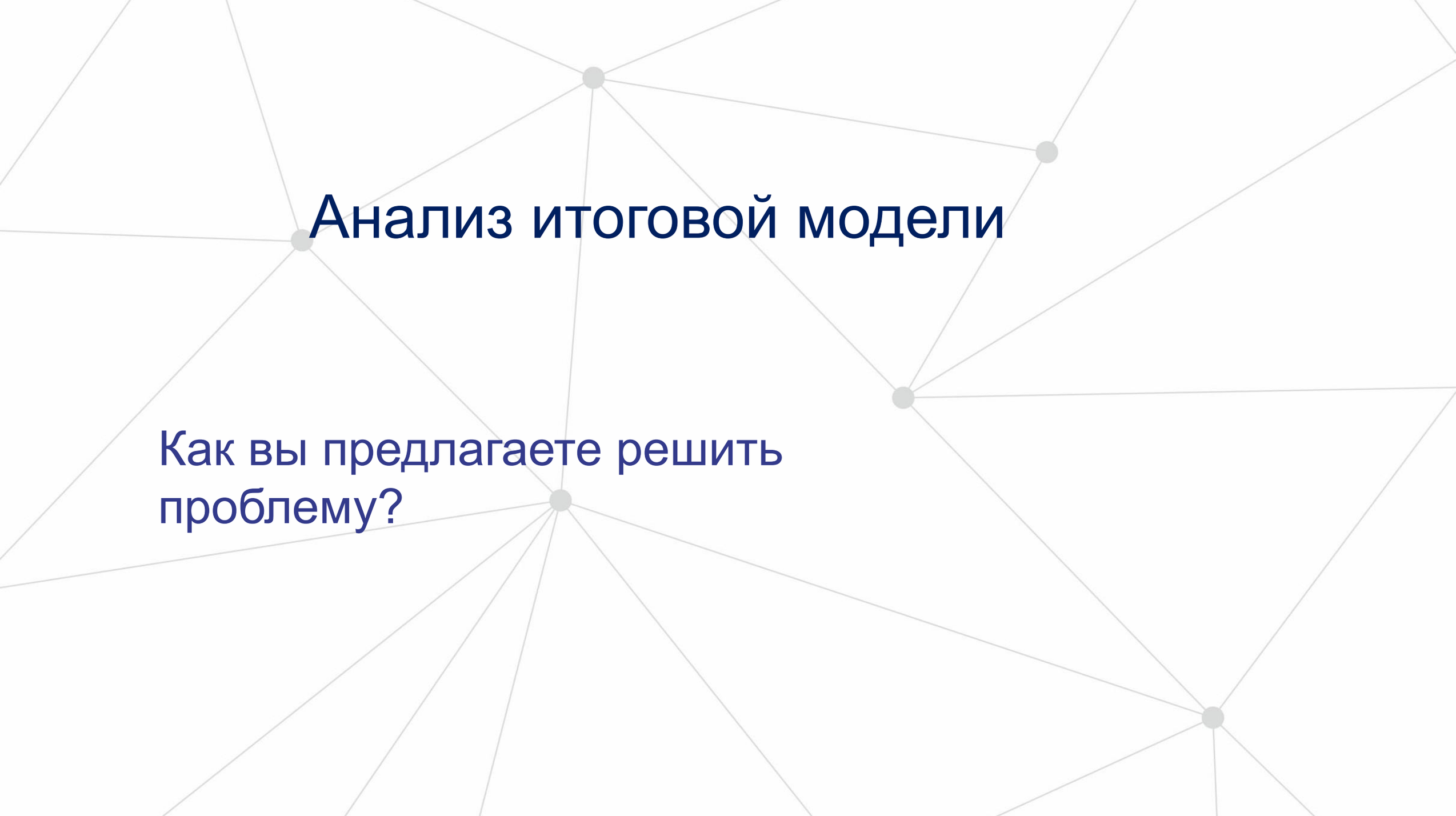
Logic



A network diagram with four nodes (gray dots) and several connecting lines (gray lines). The nodes are located at approximately (400, 100), (720, 180), (380, 620), and (830, 880). The lines connect these nodes in a complex, interconnected pattern, forming a web-like structure.

**Этапы работы**

**Что делали, решая кейс?**



## Анализ итоговой модели

Как вы предлагаете решить  
проблему?

ном слайде  
СТИТЬ ВИДЕО  
ТЫ МОДЕЛИ

ion

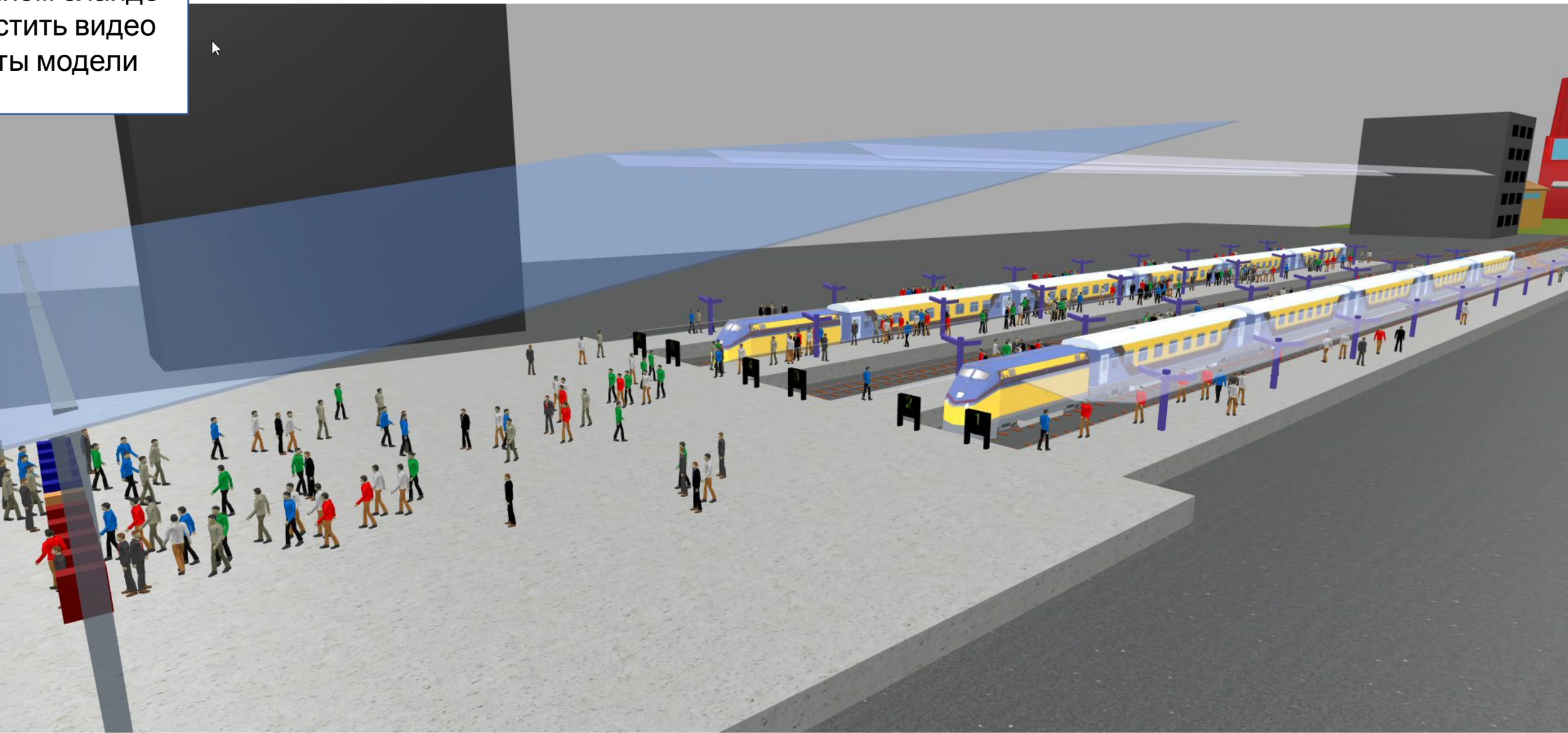
Camera on train

Static camera

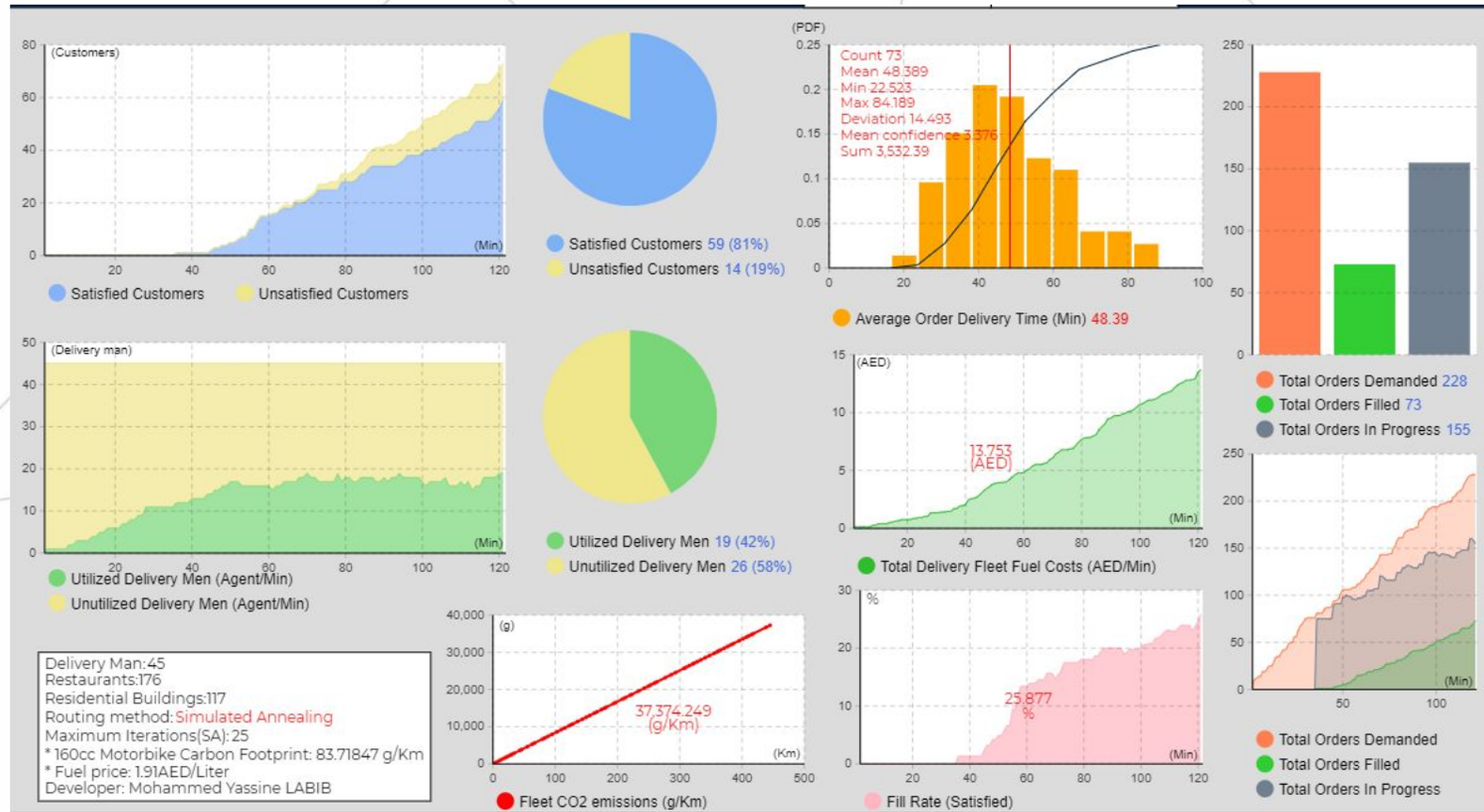
2D

3D

Logic

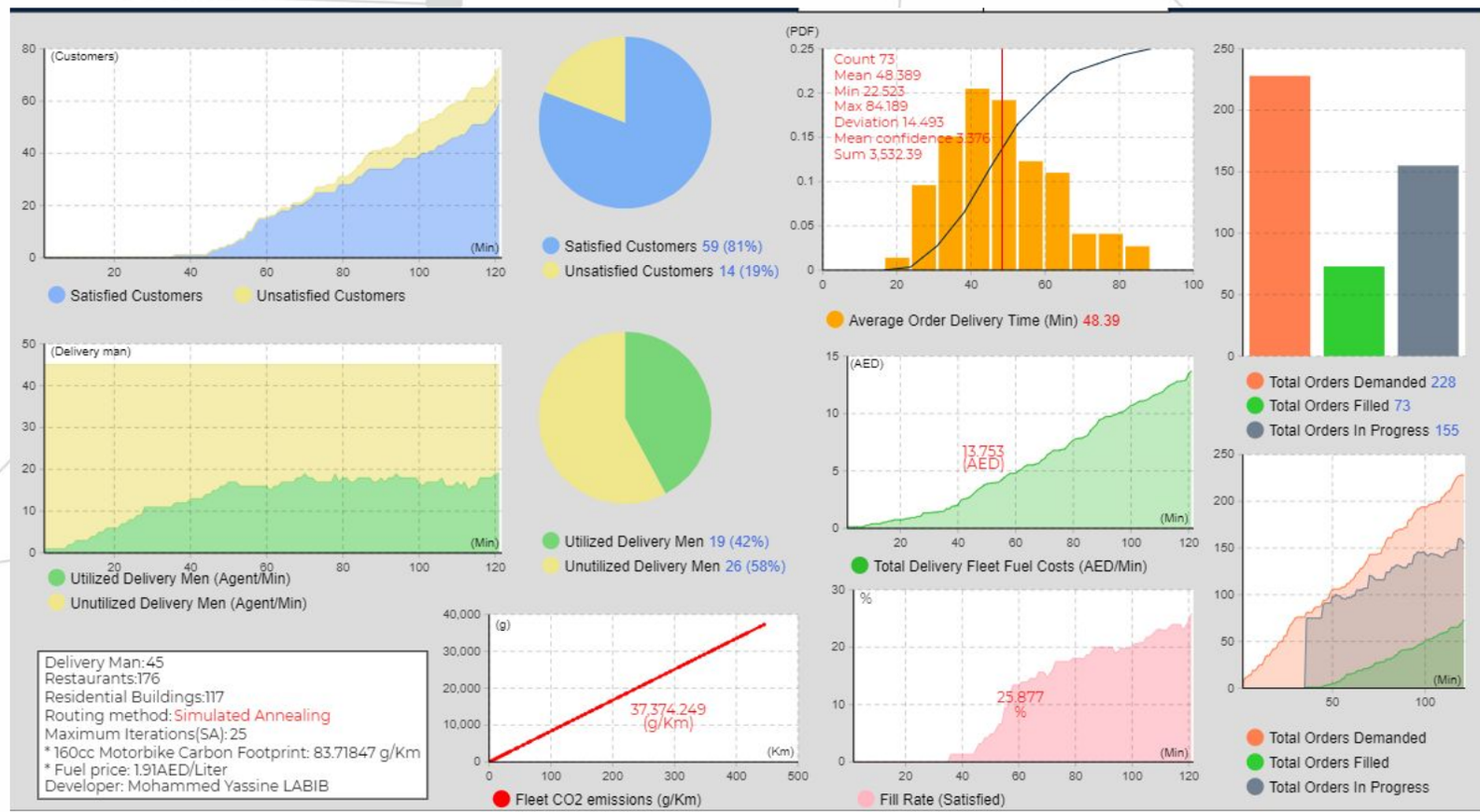


# Сопоставительный анализ

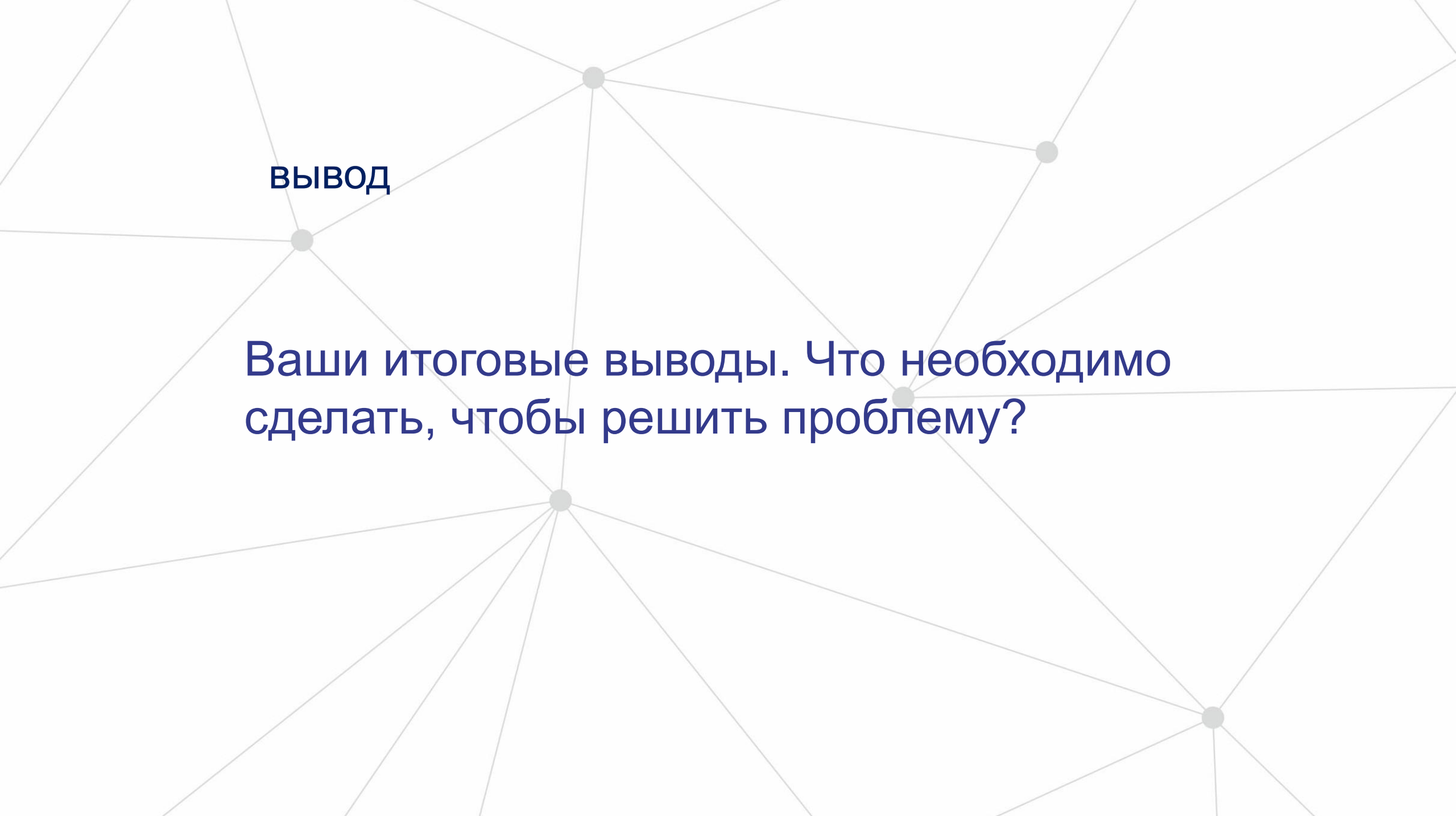


# Основные моменты Модель «до»

# Сопоставительный анализ



# Основные моменты Модель «после»

The background features a network of thin, light gray lines connecting several small, solid gray circular nodes. The nodes are positioned at various points, creating a web-like structure. One node is located near the top center, another near the top right, one near the middle left, one near the middle right, and one near the bottom center. The lines radiate from these nodes, forming a complex, interconnected pattern.

**ВЫВОД**

**Ваши итоговые выводы. Что необходимо сделать, чтобы решить проблему?**