

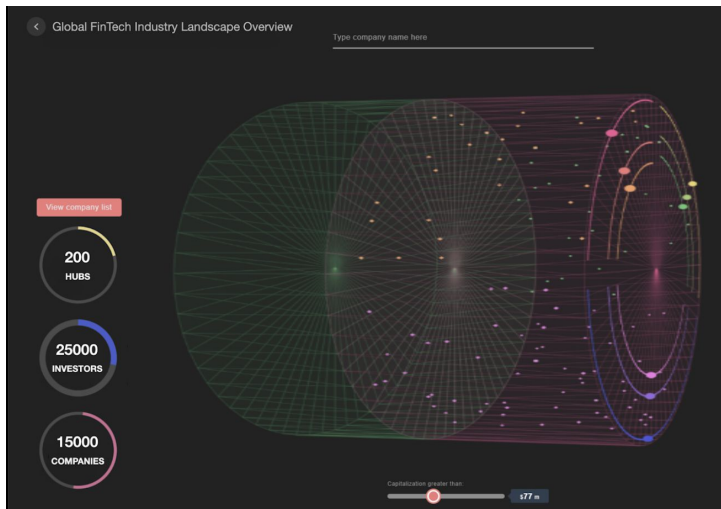
# 3D Multidimensional Space SaaS IT Data Visualization Platform



*Unleash the Power of Your Big Data*

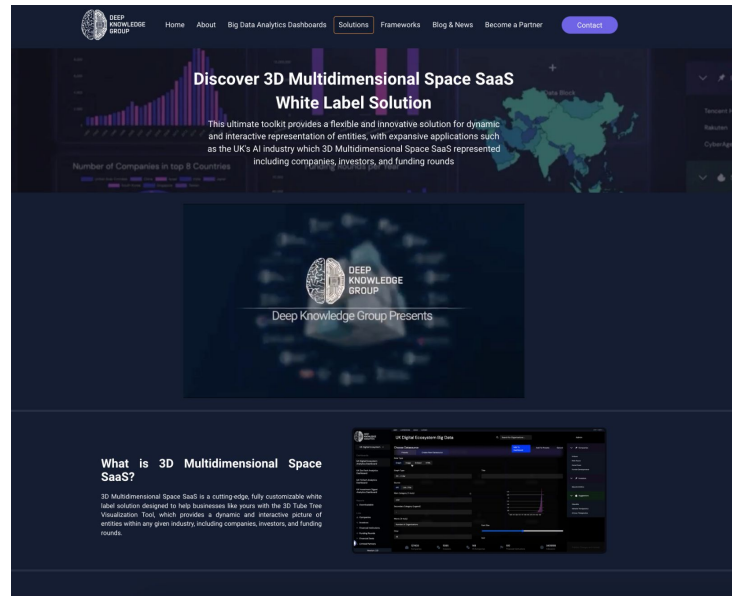
**3D Multidimensional Space SaaS** stands as an advanced, fully customizable white label solution crafted to support enterprises by offering the 3D Tube Tree Visualization Tool. This tool provides an interactive representation of entities within various industries, encompassing companies, investors, and funding rounds in a dynamic manner.

This segment elaborates on the detailed procedure involved in customizing visualizations within the Admin Panel through the manipulation of JSON files. JSON, an acronym for JavaScript Object Notation, serves as the fundamental framework for data exchange within the Admin Panel. It presents a versatile and user-friendly format for representing data, facilitating seamless data representation and exchange.

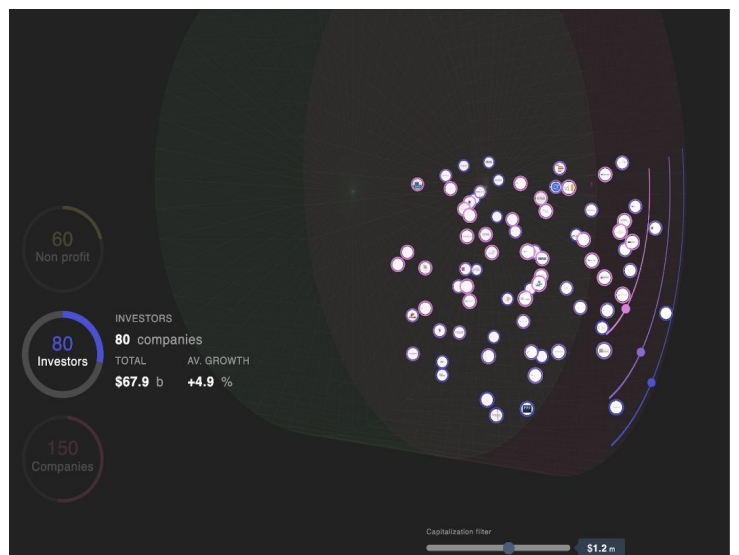


Our IT Solution offers a distinctive feature enabling the filtration of organizations based on Market Capitalization, industry subsectors, average growth rates, and various other tangible parameters. The expansive capacity accommodates profiles for up to 30,000 organizations, ensuring comprehensive coverage across diverse sectors.

This versatile Platform caters to a wide spectrum of industries and seamlessly integrates into companies of all sizes. Whether for Small and Medium-sized Enterprises (SMEs), large corporations, or governmental entities, our solution adapts to meet the diverse needs and complexities of each organization, fostering efficient integration and utilization.



The 3D Tube Tree Visualization Tool, a key component of the 3D Multidimensional Space SaaS, provides an expansive and immersive view of industry entities. This feature not only enables detailed exploration but also facilitates nuanced analysis, allowing users to navigate through intricate data relationships with ease. JSON's inherent flexibility further streamlines the customization process, empowering users to fine-tune data representation within the Admin Panel to precisely meet the demands and nuances of their industry-specific requirements. Moreover, the tool's dynamic capabilities go beyond conventional visualization, offering interactive functionalities that promote in-depth exploration of data hierarchies and correlations.



# Features of 3D Multidimensional Space SaaS

## Interactive Visualizations

### 3D Tube Tree

A cylindrical three-dimensional structure represents the connections and hierarchies between different entities.

### Special Slider Filter

A UI component that allows users to filter visible entities based on specified criteria such as capitalization, investment size, or date ranges.

### Customization

Options to customize visual aspects such as color schemes and node sizes. Theme toggling between dark and light modes is provided for ease of use in different lighting conditions.

## Dashboard Features

### Data Management

Data should be input in CSV or JSON format following the template guidelines. Instructions on data normalization and validation to ensure compatibility.

### Visualization Creation

Edit the sample data in the provided template or input new data to generate a custom visualization. Publish the visualization instance to make it available for viewers.

### Editing Visualizations

Existing visualizations can be modified or updated through the Admin Panel. Changes can be saved and published in real-time.

## Interactive 3D Visualization

