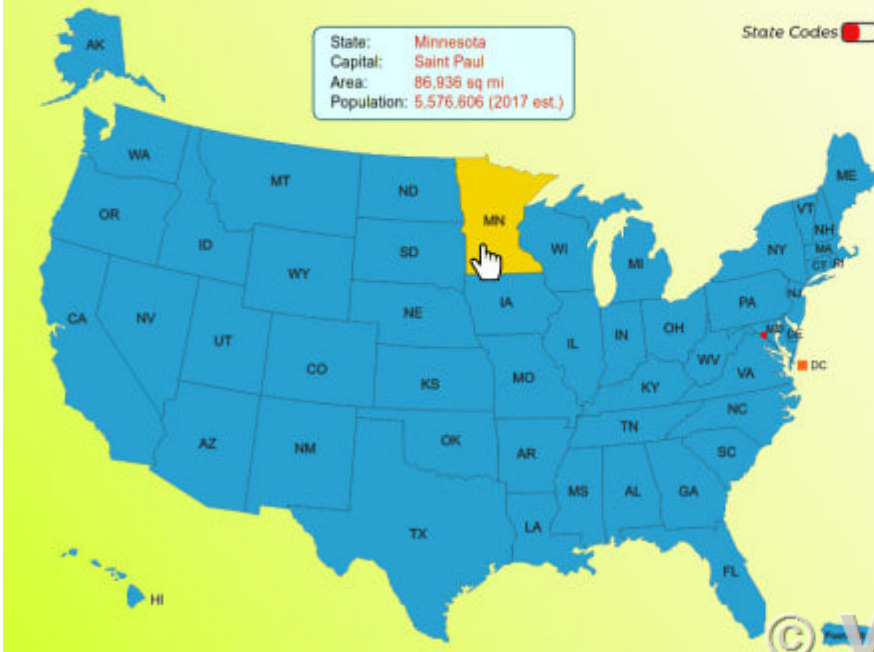


The **VeryUtils** United States SVG Map component is a cutting-edge tool designed to bring interactive and visually captivating maps of the United States to life within **VeryUtils** applications. Built using TypeScript, this component ensures seamless integration with both TypeScript and plain JavaScript projects, making it a versatile choice for developers. Leveraging SVG (Scalable Vector Graphics) technology, the **VeryUtils** United States SVG Map component delivers high-quality, scalable maps that maintain their clarity and detail across various screen sizes.

<https://veryutils.com/interactive-svg-map>

Interactive SVG map of the USA



State: **Minnesota**
Capital: **Saint Paul**
Area: **86,936 sq mi**
Population: **5,576,606 (2017 est.)**

State Codes

- **hover effect**
- **clickable states**
- **info bubble**
- **switchable state codes**
- **custom colors**
- **easy Web integration**
- **works in all browsers**

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Key Features

Responsive Design

The VeryUtils United States SVG Map component is meticulously crafted to adapt to any parent container, providing a consistent user experience across different devices and screen sizes. Whether viewed on a desktop, tablet, or smartphone, the map remains clear and functional.

Customizable Colors

One of the standout features of this component is its flexibility in color customization. Users can easily modify all colors used in the map, allowing for effortless adaptation to match the aesthetic of any application. This ensures that the map can seamlessly integrate into the overall design of your project.

Interactive Features

Interactivity is at the core of the VeryUtils United States SVG Map component. It includes built-in callbacks that enable the handling of mouse events on specific regions of the map. This powerful feature allows developers to create dynamic user experiences, such as displaying information or triggering actions based on user interactions with the map.

Custom Tooltip Content

To enhance user engagement, the component offers the ability to customize tooltip content. Developers can display additional information when users hover over specific regions of the map, providing context-sensitive details that enrich the user's experience.

Custom SVG Markers

The component supports the addition of custom SVG markers, including images. This feature allows for the visualization of data or points of interest on the map, further enhancing the map's utility and visual appeal.

Marker Coordinate Tool

To streamline the development workflow, the VeryUtils United States SVG Map component includes a Marker Coordinate Tool. This tool simplifies the process of determining marker coordinates on the map, saving developers time and effort.

IntelliSense Support

Developers using TypeScript will particularly appreciate the IntelliSense support. This feature provides intelligent code completion when passing props, boosting productivity and reducing development time by making the coding process more efficient and error-free.

Compatibility

The VeryUtils United States SVG Map component is rigorously tested with VeryUtils 18 and Next.js 14, ensuring reliable performance and compatibility with these popular frameworks.

Documentation and Examples

Your download includes preview files in a Next.js project, complete with examples and full documentation. This comprehensive resource ensures that developers have everything they need to quickly and effectively implement the component in their projects.

In summary, the VeryUtils United States SVG Map component is a robust and versatile tool that brings high-quality, **interactive maps** to VeryUtils applications. With its responsive design, customizable features, and developer-friendly tools, it stands out as an essential component for any project requiring detailed and dynamic maps of the United States.

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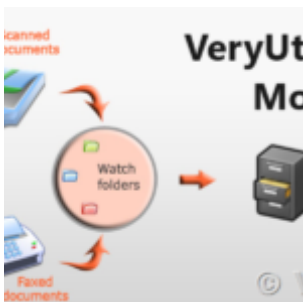
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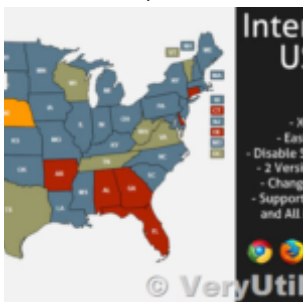
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