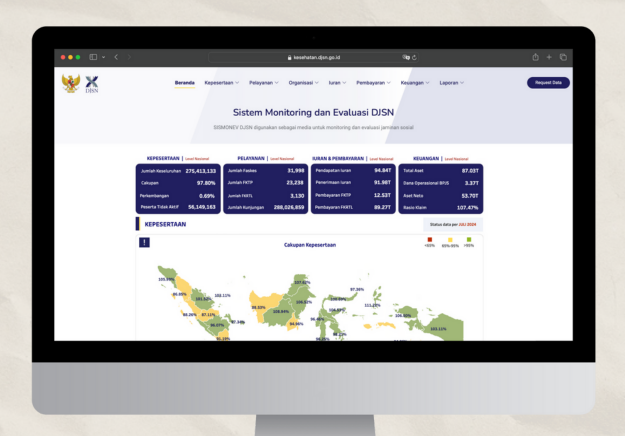




USER MANUAL



Monitoring and Evaluation System National Social Security Council



LIST OF CONTENTS

Start	3
System Requirements	3
Quick Start	3
Using the Website	5
Using the Main Menu	5
Data to Dashboard	6
Data Presentation in Dashboard	7
Parameter on the Dashboard	7
Download on the Dashboard	8
Tooltip on the Dashboard	9



WHAT IS SISMONEV DJSN

SISMONEV DJSN is used as a monitoring and evaluation medium for the implementation of social security programs, including the level of BPJS financial health.

START

System Requirements

Best accessed through a browser with a screen resolution of 1920x1080px

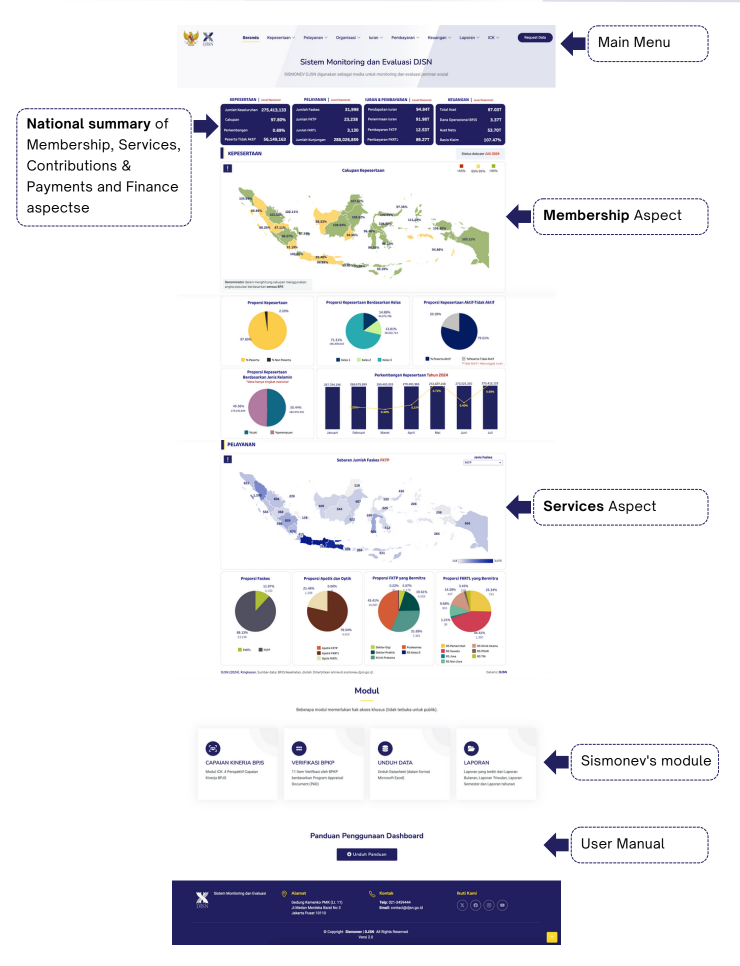
Quick Start

- Type the link address: www.sismonev.djsn.go.id.
- After the main page of the Sismonev DJSN dashboard appears, select Health Insurance and the website is ready to use.



Figure 1. Main Page of Sismonev DJSN





Flgure 2. Home Page of Sismonev DJSN Health



USE OF THE WEBSITE

On the **Home page** of the **DJSN Health Sismonev**, there are several sections. The first section is a national summary of the participant aspect, service aspect, contribution & payment aspect and financial aspect. Then followed by the Participation Aspect Summary and Service Aspect Summary. Furthermore, there are modules consisting of BPJS Performance Achievement, BPKP Verification, Data Download and Reports. At the end before the footer, there is a dashboard usage guide available for download.

The dashboard developed by DJSN focuses on 5 aspects, namely participant, service, organization, contribution, payment and finance. The menu structure on the website is based on these 5 aspects. However, it does not mean that the dashboard in the DJSN Sismonev only includes information related to these 5 aspects, but also displays other data such as monthly reports and BPKP verification and Performance Achievement Indicators that require access rights.

MAIN MENU



Figure 3. Main Menu

Users can select the menu on the main menu, which consists of:

- Participation
- Services
- Organization
- Contributions
- Payments
- Finance
- Reports
- ICK



DATA TO DASHBOARD



Figure 4. Data to Dashboard

The data source on the dashboard is data from BPJS Kesehatan. This data is received in various formats such as excel, csv, pdf, etc. This data is then converted into excel or csv format. After that the data is standardized and cleaned. Then it is made in the form of a database table. In this database, further standardization is also carried out such as providing area codes, etc.

The next process is creating a dashboard. The data that is ready to use in the database table is imported into the dashboard creation tool. After the dashboard is finished being created, the dashboard is published on the website.



PRESENTATION OF DATA IN DASHBOARD

The Sismonev DJSN Dashboard website presents visualization of data that has been processed using standard statistical methods.

The Sismonev DJSN Dashboard presents statistics and analysis that can be grouped based on:

- Regional basis (national, provincial and district/city)
- For each statistic is described in several types of descriptive displays, namely:
 - Bar Chart
 - Pie-Chart/Doughnut Chart
 - Time-series Chart
 - Table
 - Map

The DJSN Sismonev dashboard is open to the public without the need to login (username/password), however there are several limited modules that require special access.

PARAMETERS ON THE DASHBOARD

Users can select by region or time period.



Figure 5. Parameter on the Dashboard



DOWNLOAD ON THE DASHBOARD

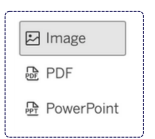
To download the dashboard image, select Download Image, or select the download icon in the bottom right corner to download in another format.



When selecting the download icon, a selection of file formats to be downloaded

Users can download in image, pdf and powerpoint formats.

will appear as shown below.





TOOLTIP ON THE DASHBOARD

To see more detailed data on the dashboard, users can utilize the tooltip feature, by moving the cursor on the dashboard. In the example below, users can move the cursor to the area they want to know the data details for.

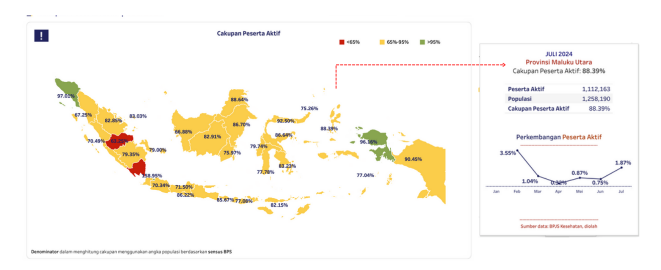


Figure 7. Tooltip on the Dashboard