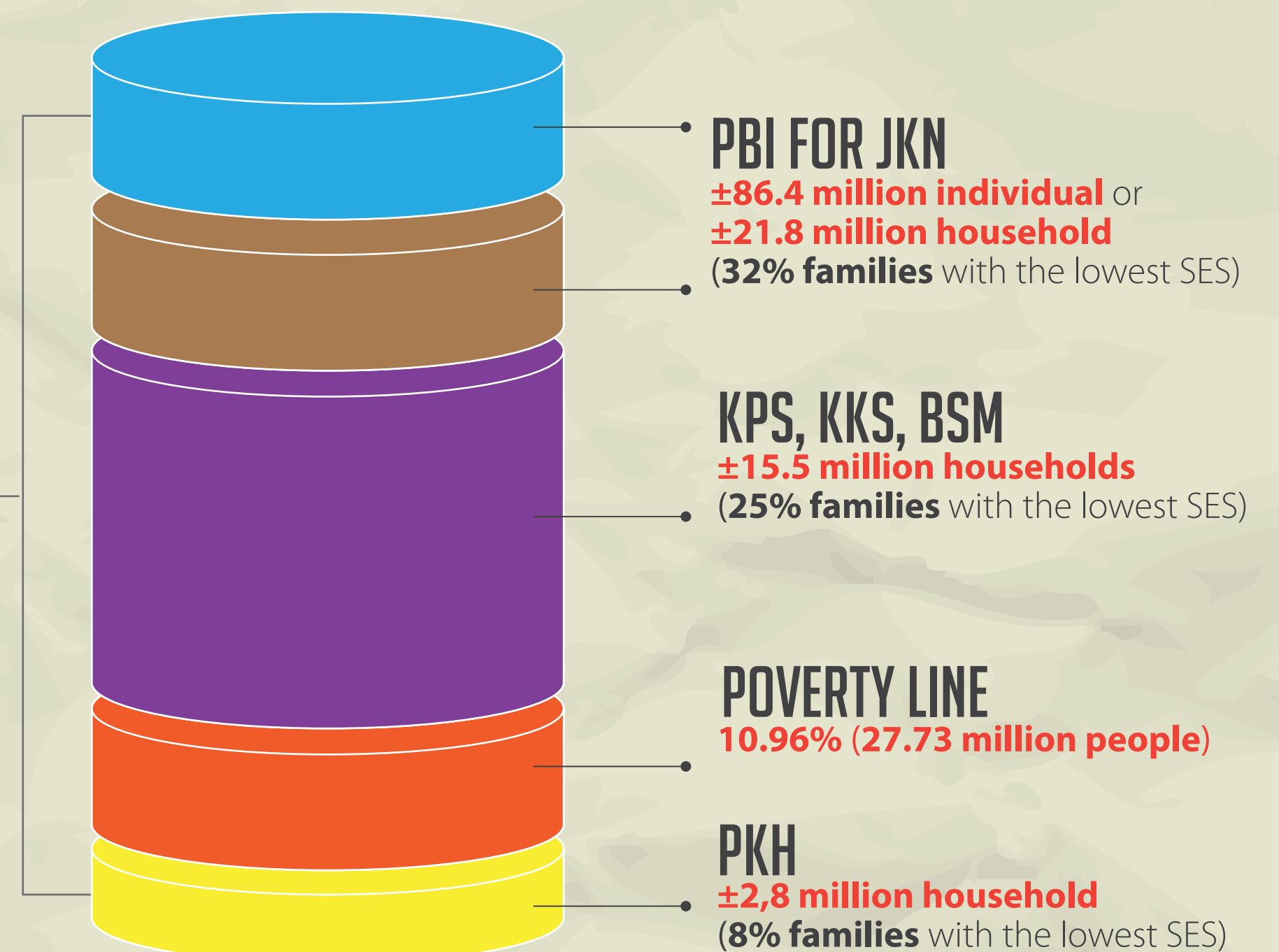
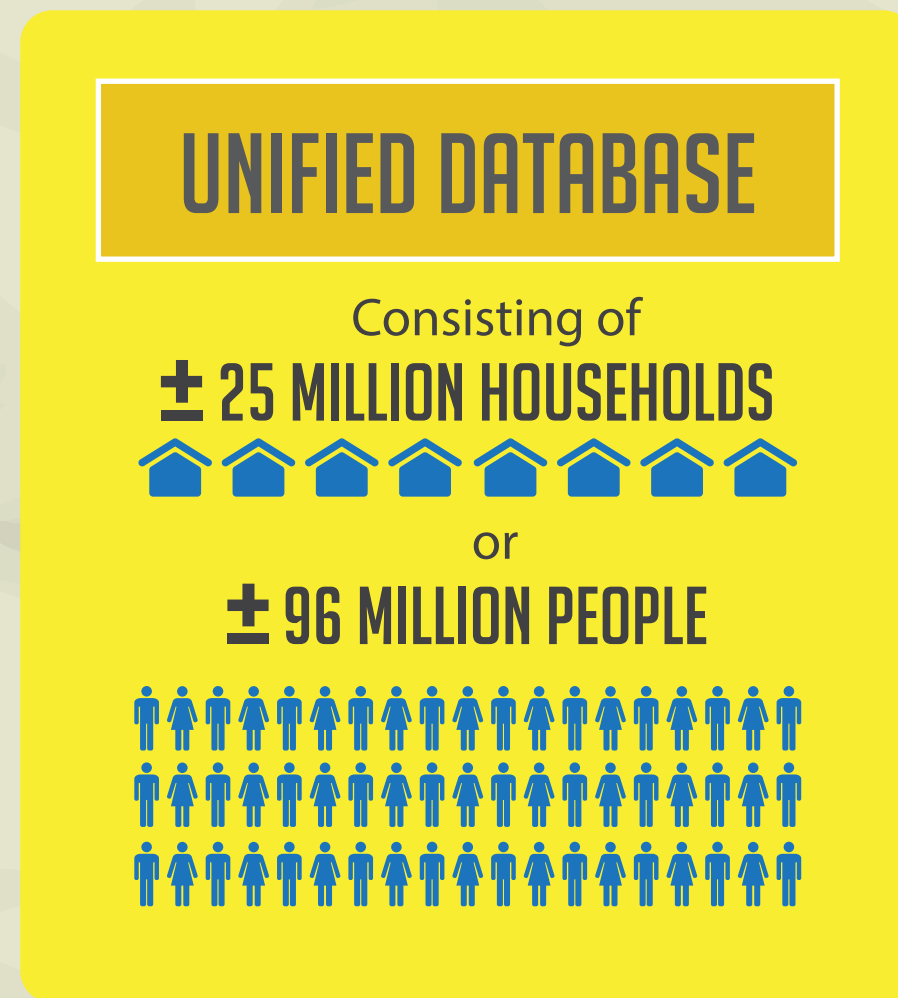


UTILISATION AND MANAGEMENT OF THE UDB

THE UDB AS THE MAIN DATA SOURCE FOR SOCIAL PROTECTION PROGRAMMES

40%

Families with the lowest socioeconomic status (SES)

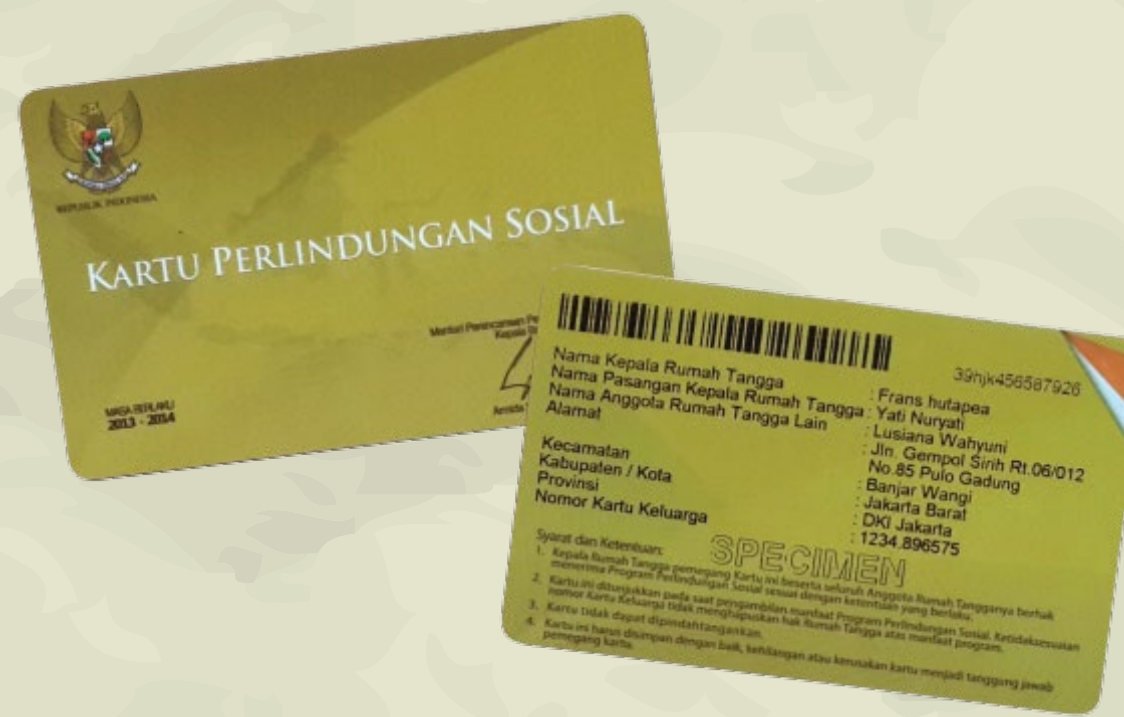


2013, SOCIAL PROTECTION CARD

Given to:

25%

HOUSEHOLDS WITH THE LOWEST SES



NOVEMBER & DECEMBER 2014
Stage one **FAMILY WELFARE SAVINGS** were Distributed

OR

15,5 MILLION

HOUSEHOLDS

1 MILLION

Bank Account & Digital Finance Service

Distribution Included:



Family Welfare Card (KKS) replacing KPS



Indonesia Smart Card (KIP)

Sim Card containing e-money



Indonesia Health Card (KIS)

14,5 MILLION

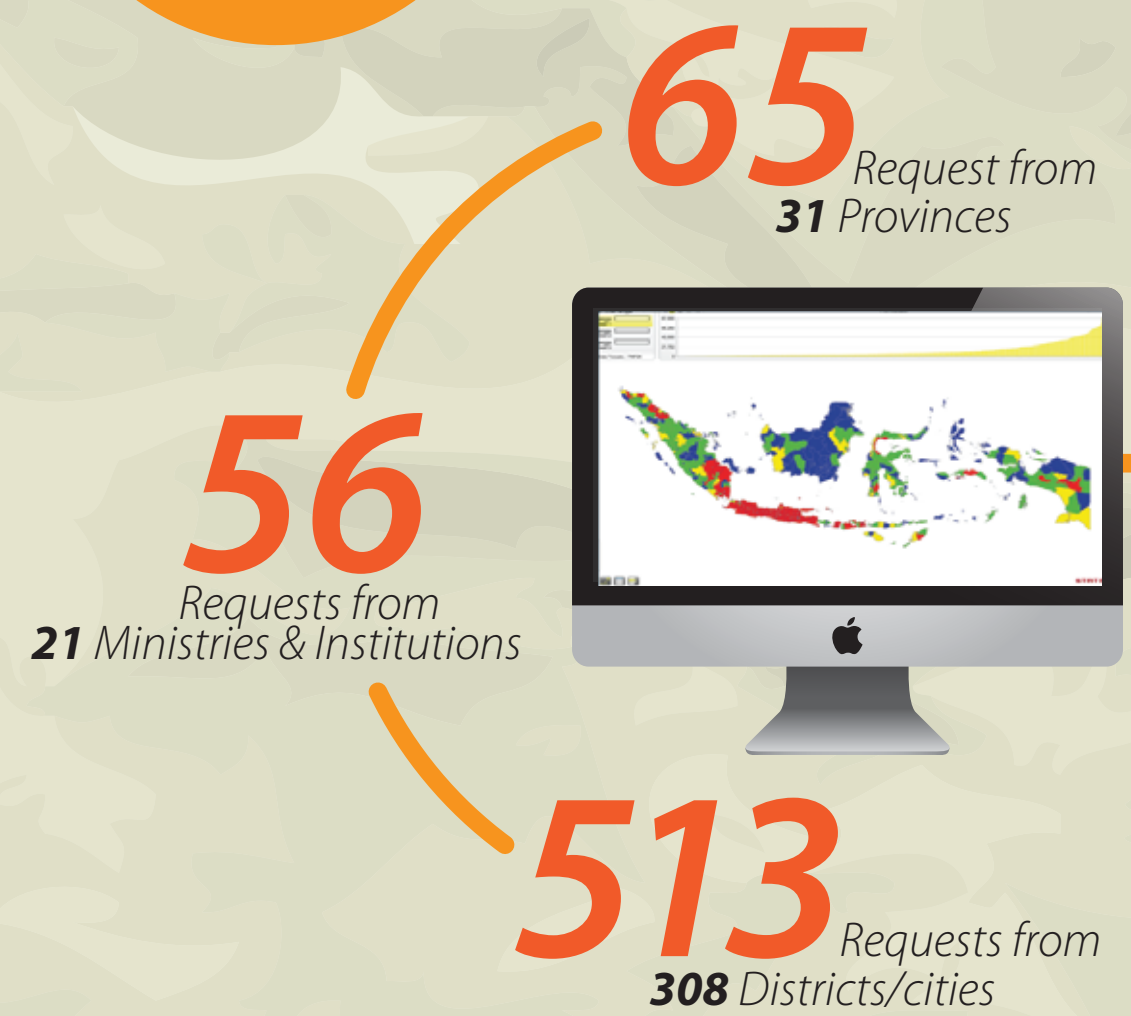
Post Savings



KPS with benefits:
1. Program Indonesia Pintar (Smart Indonesia Programme)
2. Program Indonesia Sehat (Healthy Indonesia Programme)

UTILISATION OF THE UDB

THE UDB IS PART OF "OPEN GOVERNMENT INDONESIA"



3 (THREE) TYPES OF DATA

01 Individual Data with Names & Addresses

- Used only for social insurance and poverty reduction programmes
- Users: ministries/ institutions implementing either national or regional level programmes
- Needs to be requested through a letter describing the programme and targets – discussed with technical TNP2K staff prior to release of data

02 Individual Data without Names & Addresses

- For planning by either central or regional governments
- Users: Central & regional governments, research institutions, NGOs, etc.
- Request letter from user is required

03 Aggregate Data

- For planning done either by central or regional governments
- Can be accessed through the TNP2K website

3 (THREE) MAIN OBJECTIVES OF THE NATIONAL TARGETING UNIT FOR SOCIAL PROTECTION PROGRAMMES

01 PROGRAMME SERVICES

- Ensure, through cooperation with programme implementers that the UDB is useful to Social Protection Programmes
- Provide technical support to users of the UDB

02 RESEARCH

- Ensure the integrity of various research conducted to improve the quality of programme targeting
- Supervise and evaluate the usage of the UDB

03 INFORMATION SYSTEM

- Technology based management of the UDB
- Distribution of information from the UDB using information technology