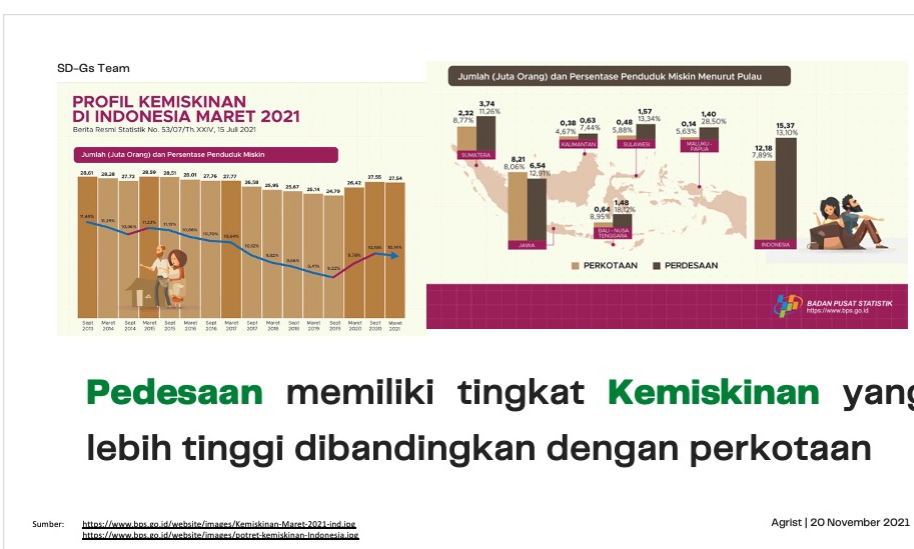
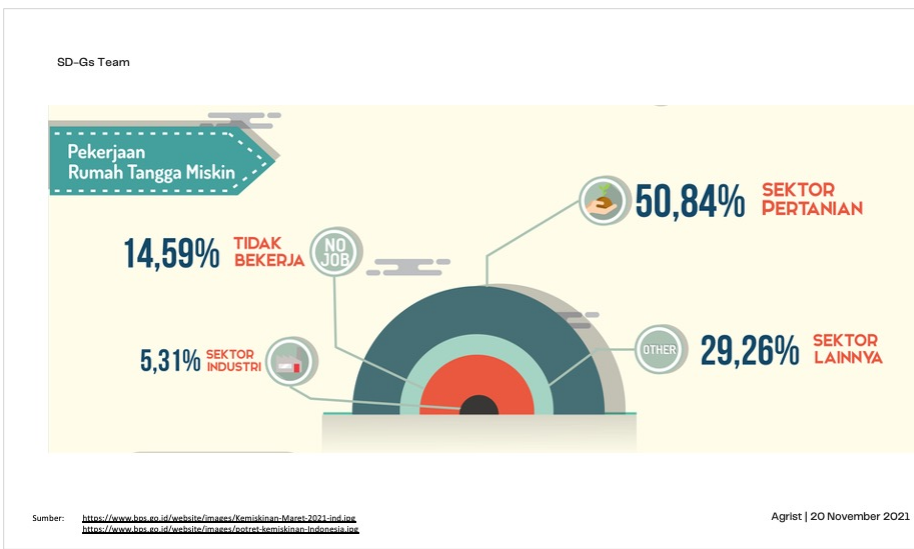
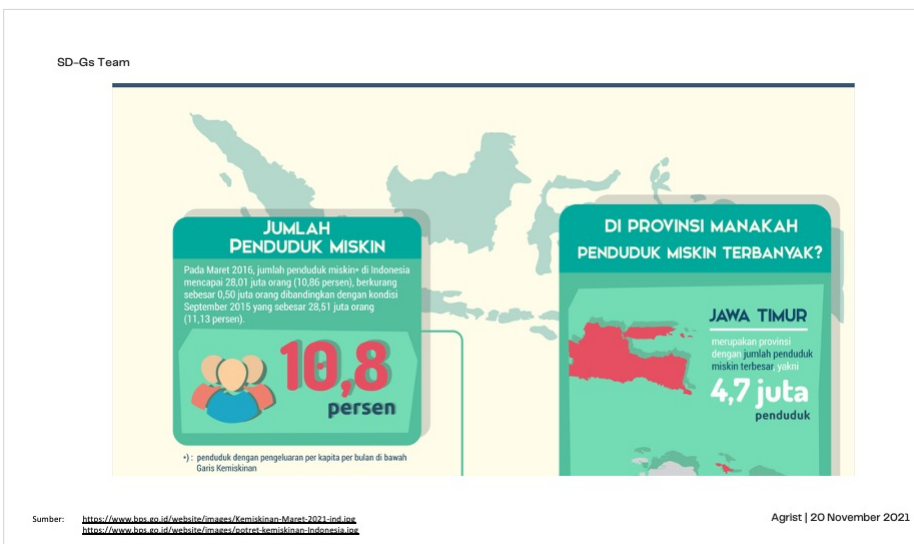


AgriSt: Sistem Informasi Pertanian Terintegrasi Berbasis Aplikasi Mobile untuk Mendukung Sustainable Agriculture

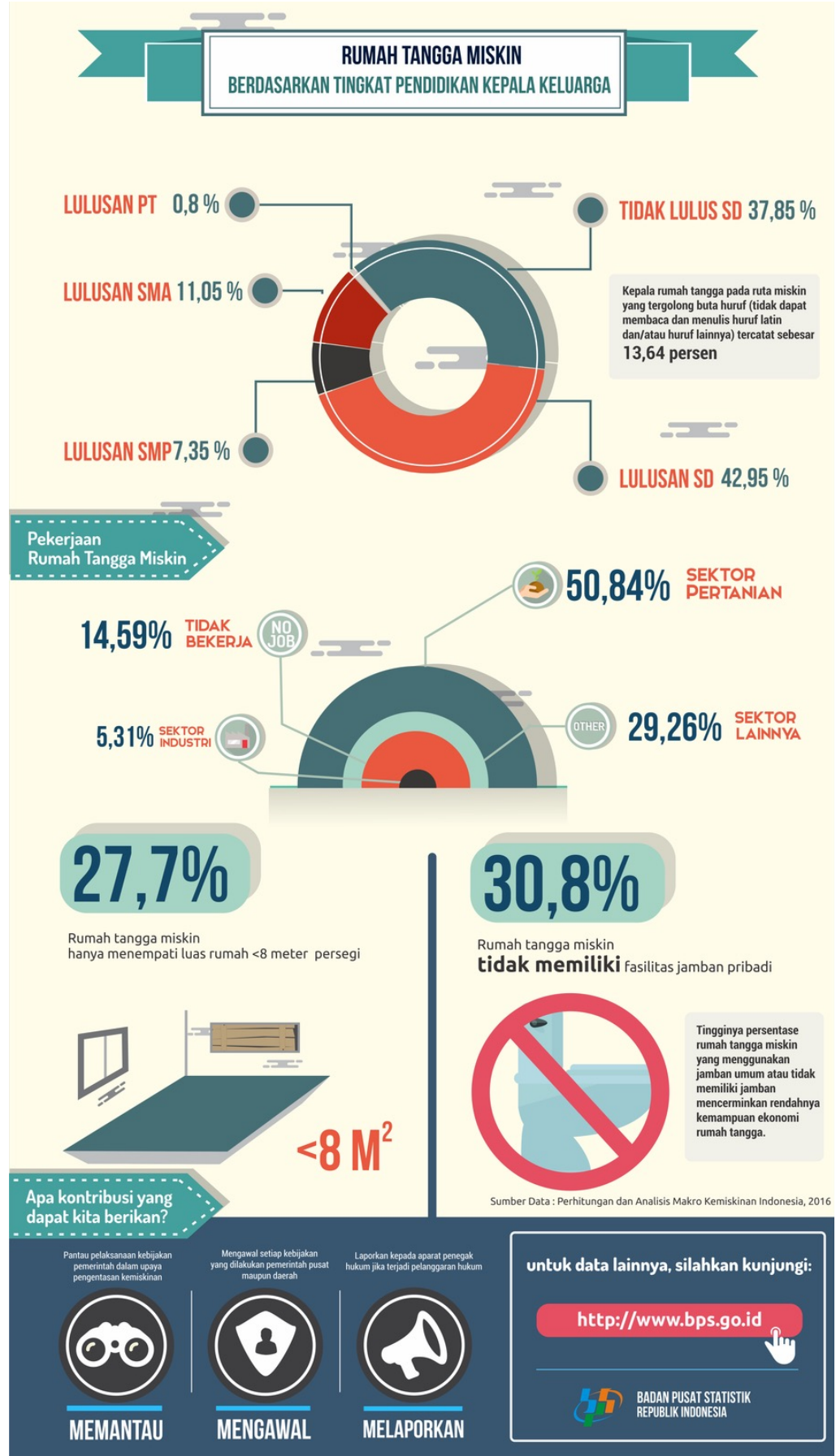
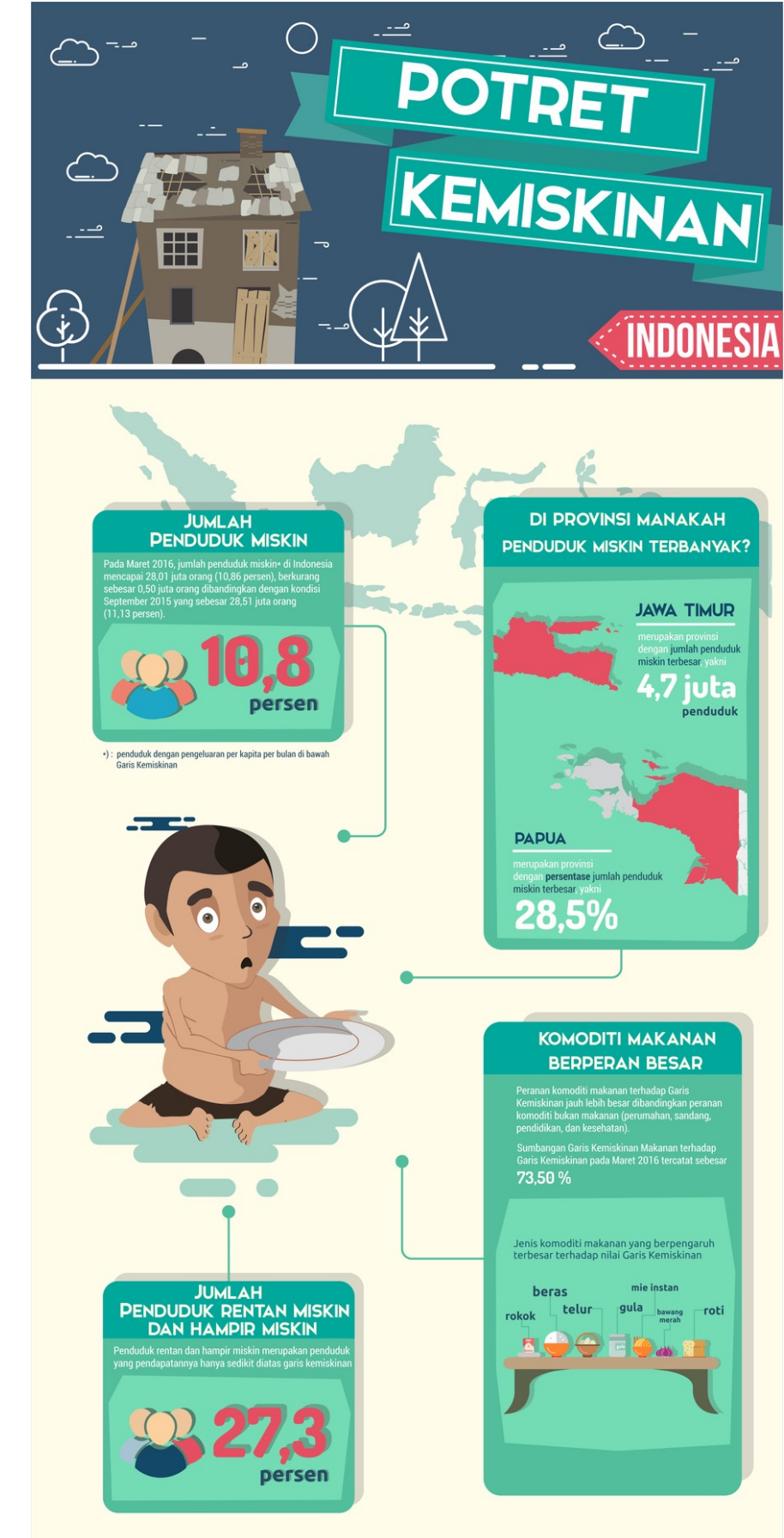
20 NOVEMBER 2021

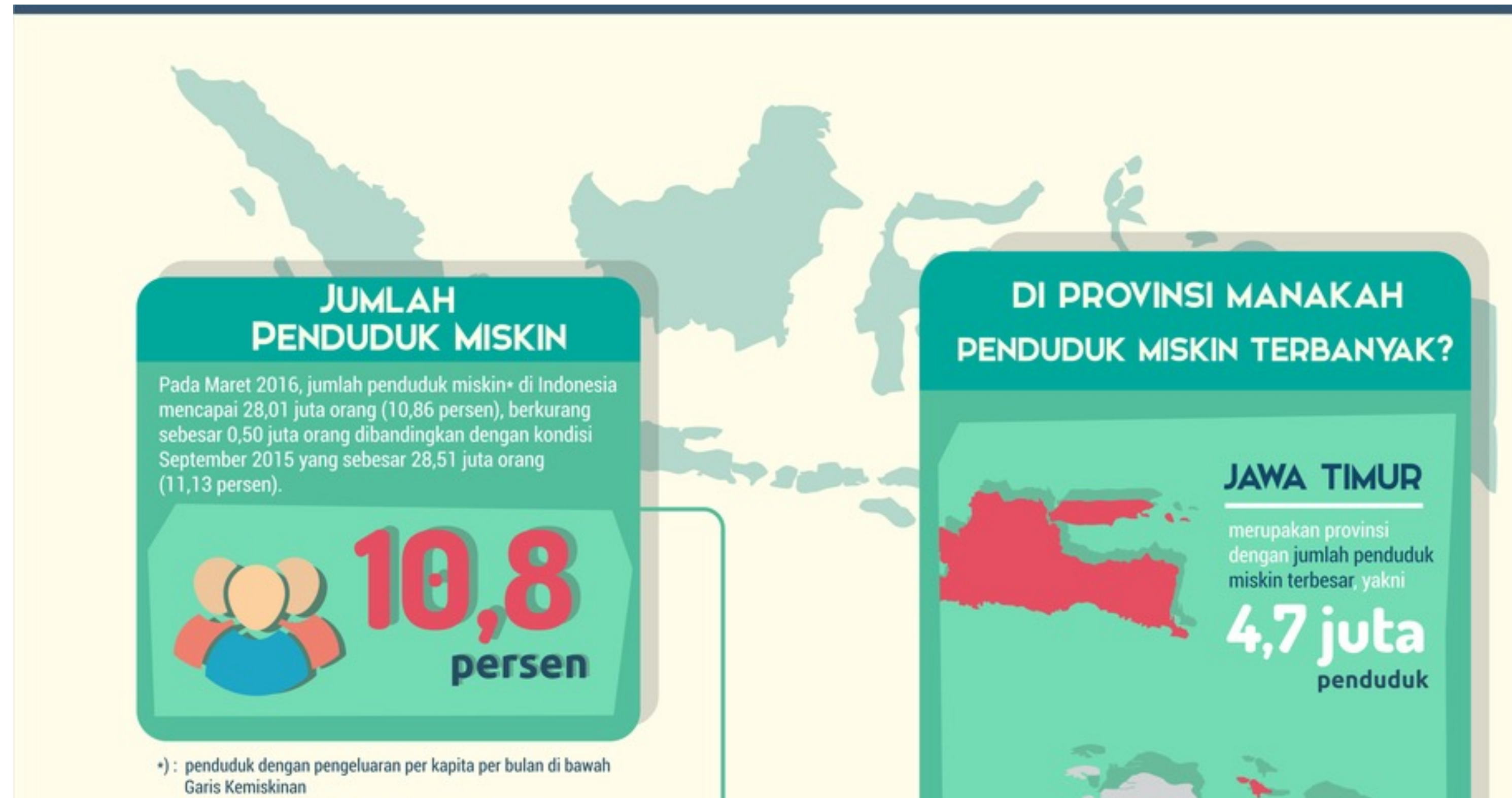


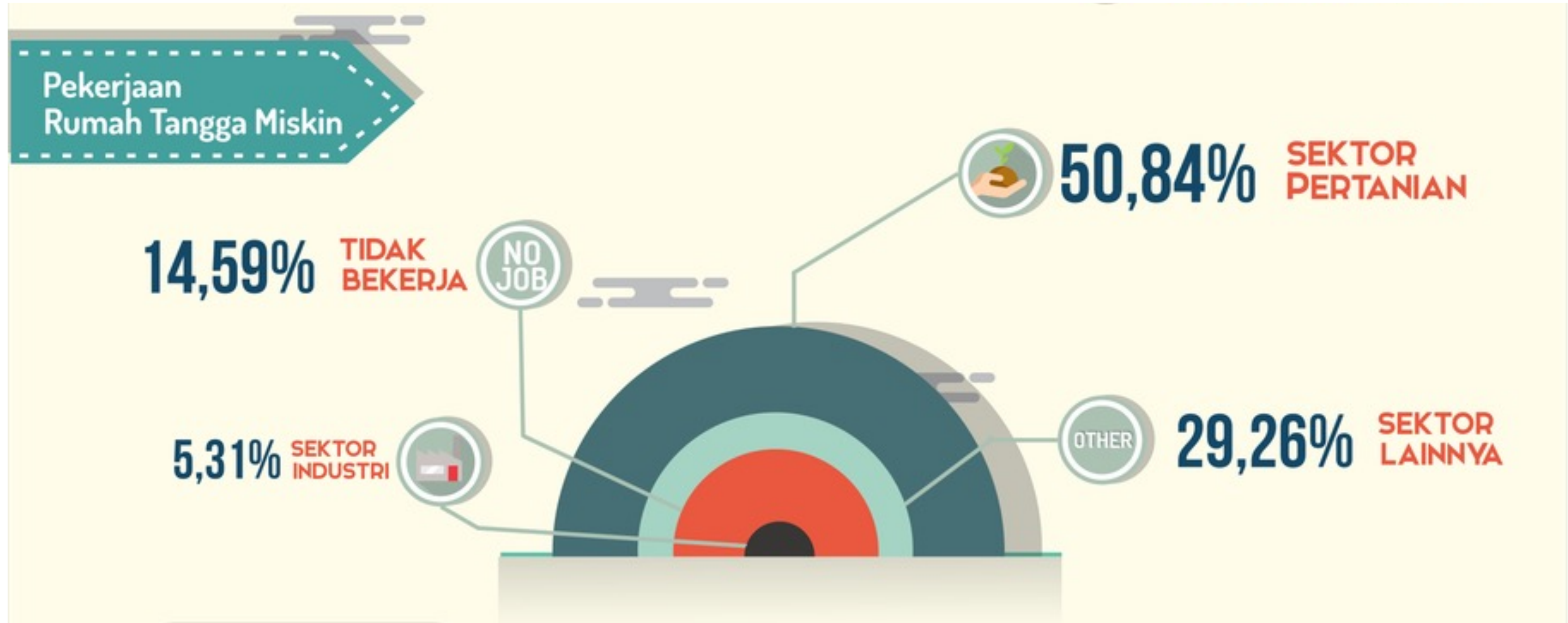
SD-Gs Team

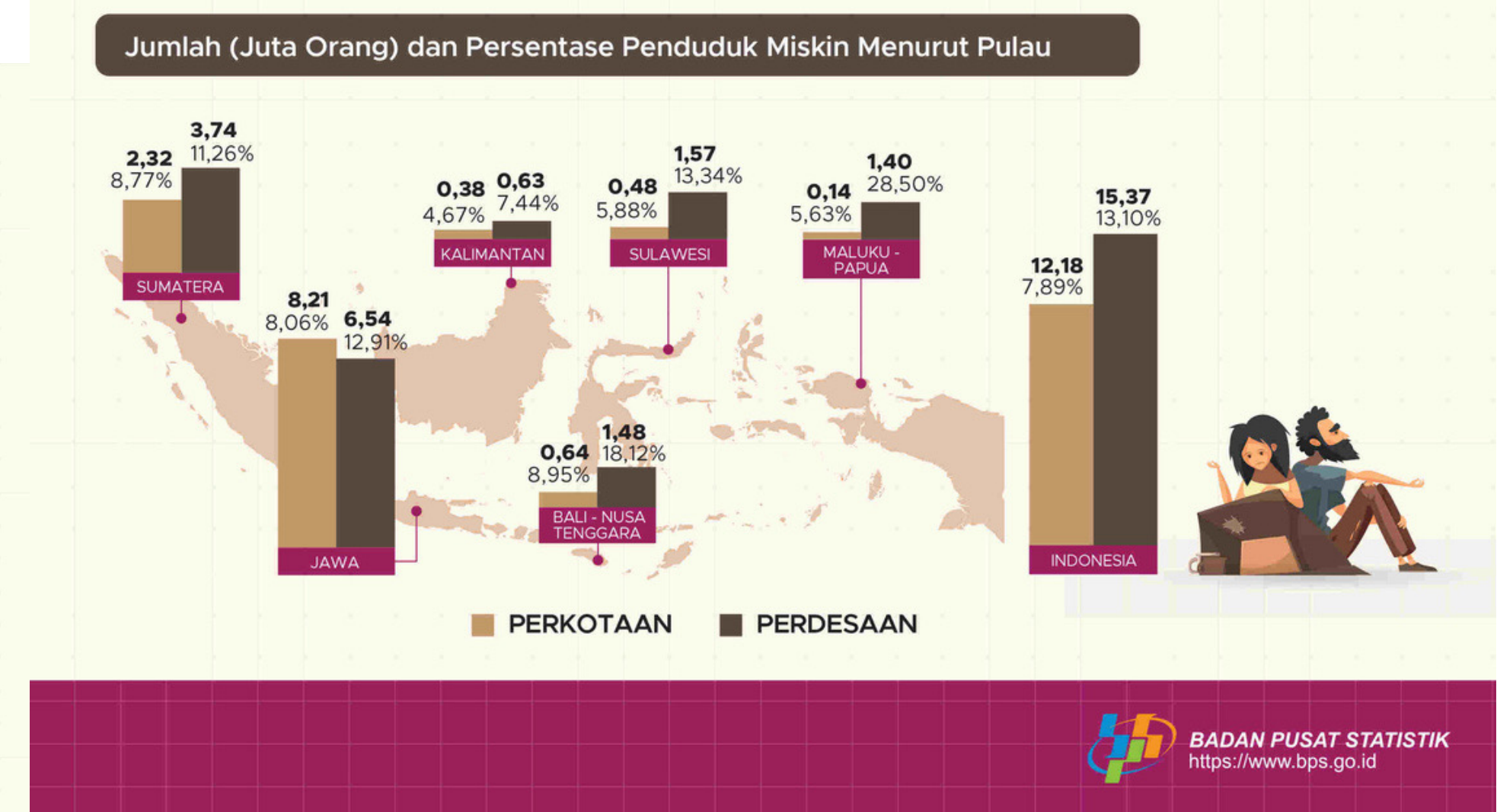
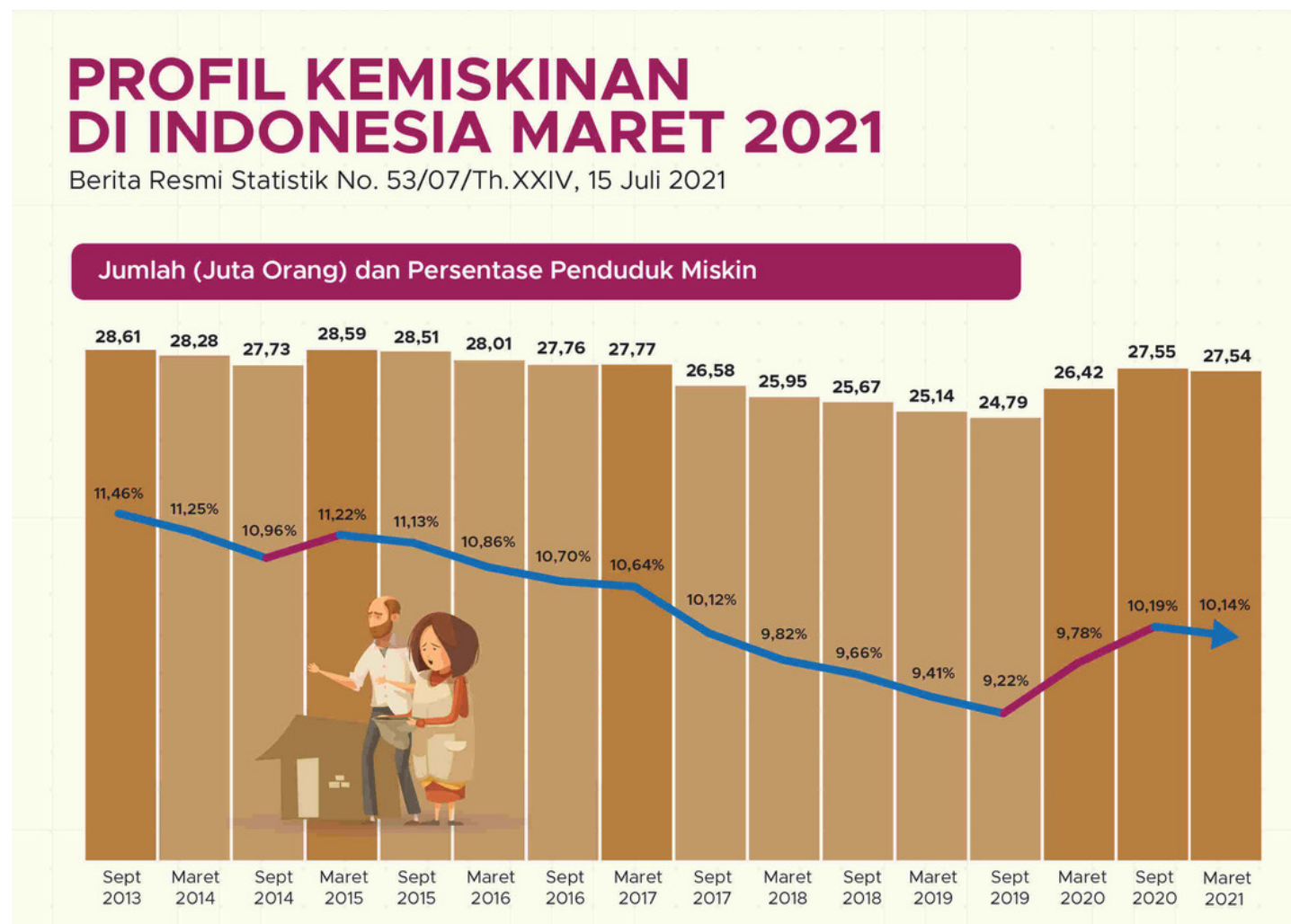


Pedesaan memiliki tingkat Kemiskinan yang lebih tinggi dibandingkan dengan perkotaan









Pedesaan memiliki tingkat Kemiskinan yang lebih tinggi dibandingkan dengan perkotaan

The 17 Sustainable Development Goals



Prioritizing Sustainable Agriculture



Kami . . .



**Dimas Wahyu
Saputro**

—
Ketua



**Tamara
Dhia'ussururi**

—
Anggota 1



**Debora
Sebrina S.**

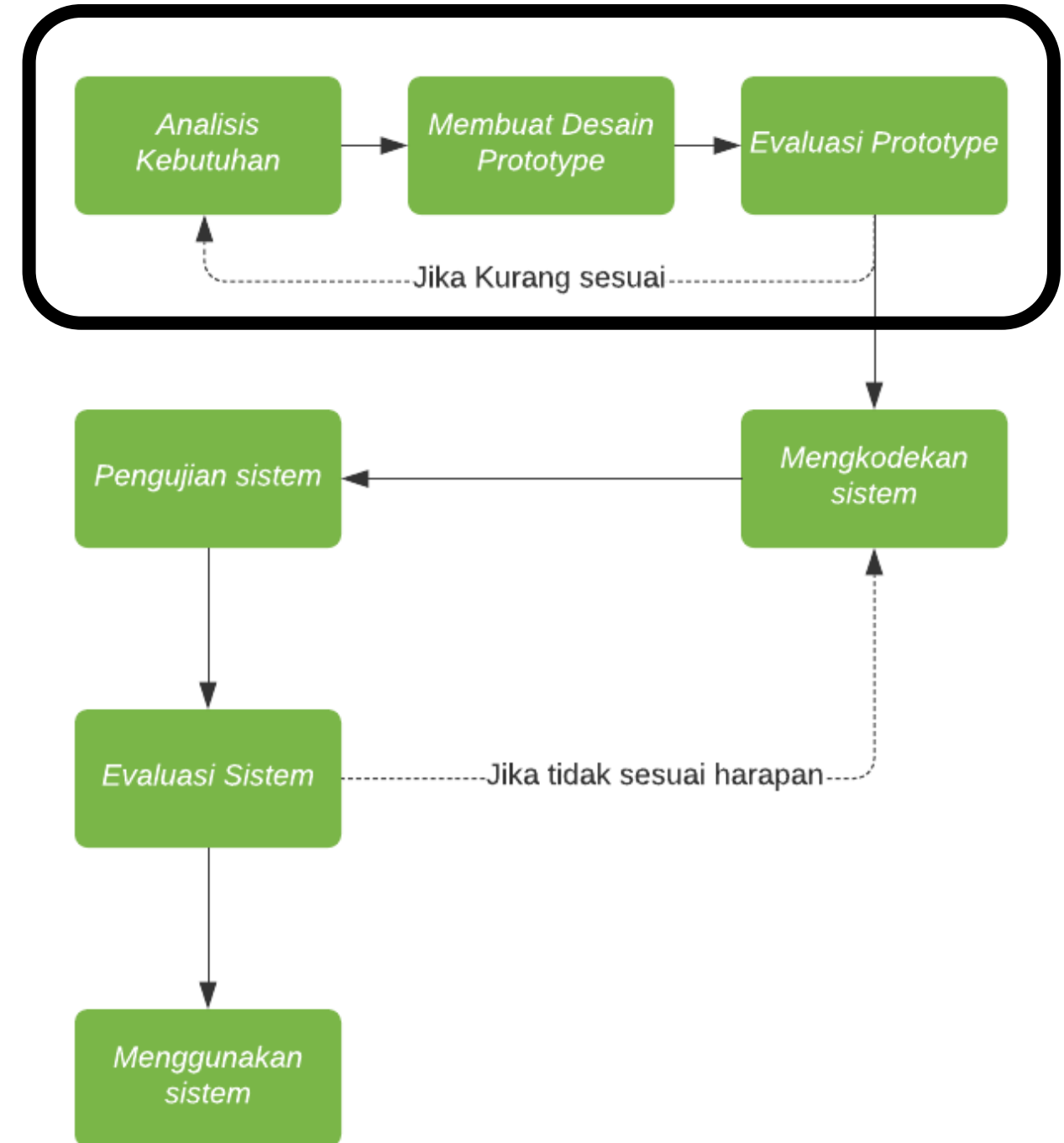
—
Anggota 2



Agrist:
Sistem Informasi
Pertanian Terintegrasi

Metode Penelitian

System Development Life Cycle (SDLC)
melalui pendekatan model prototype



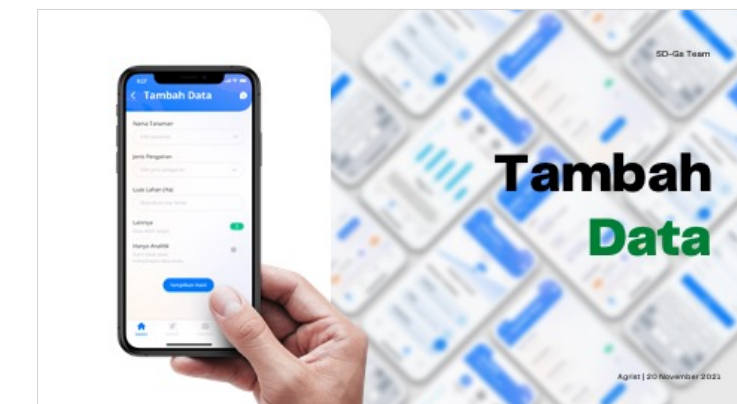
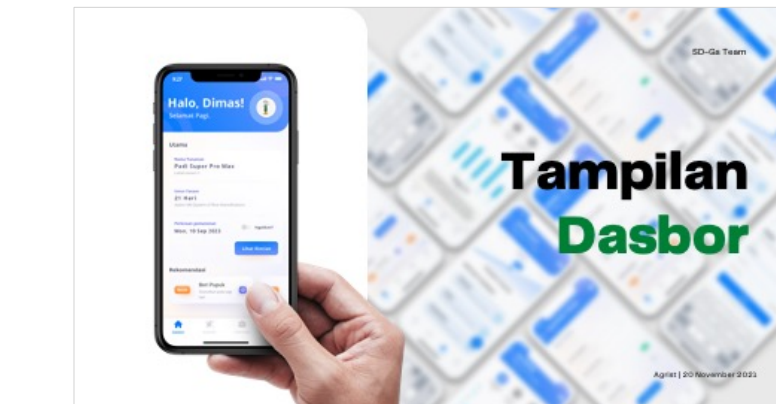
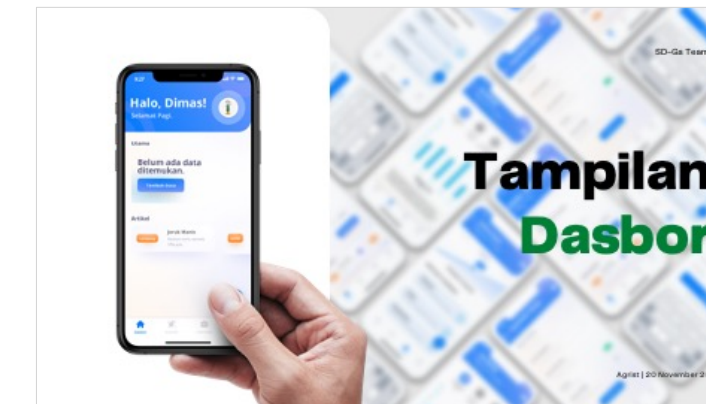
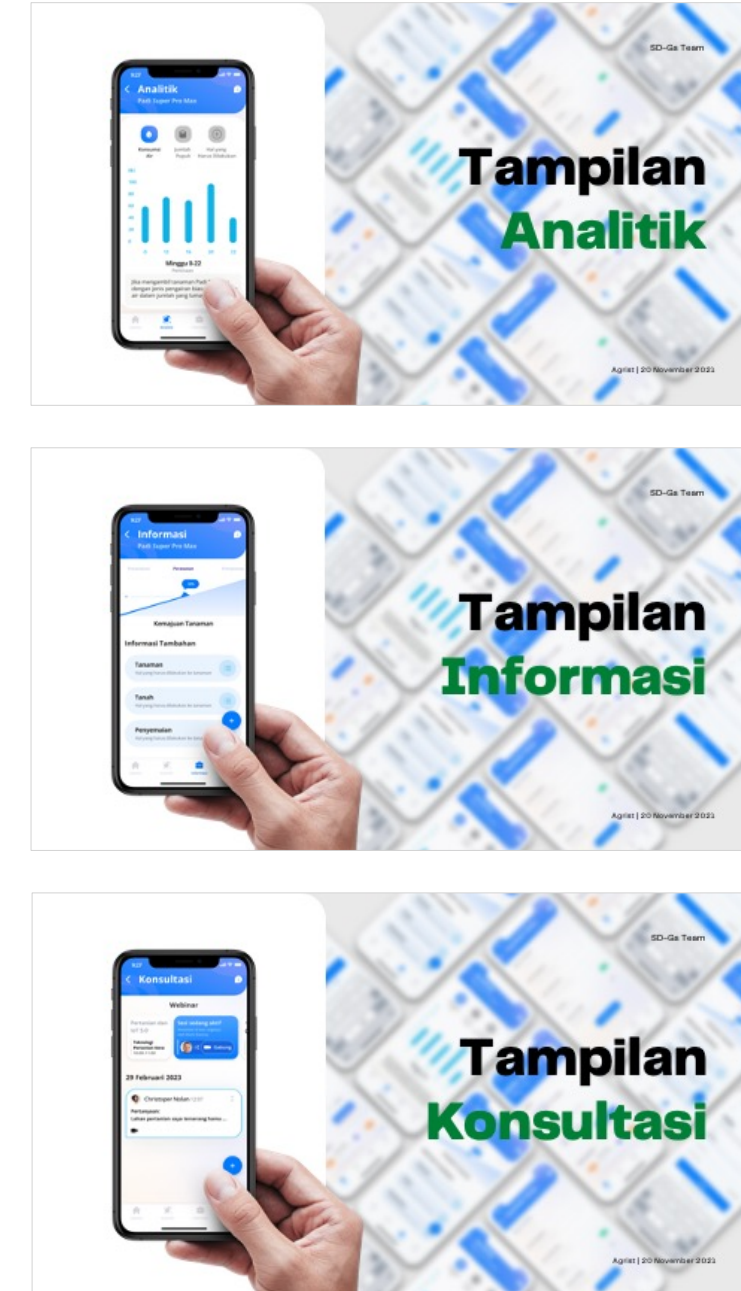
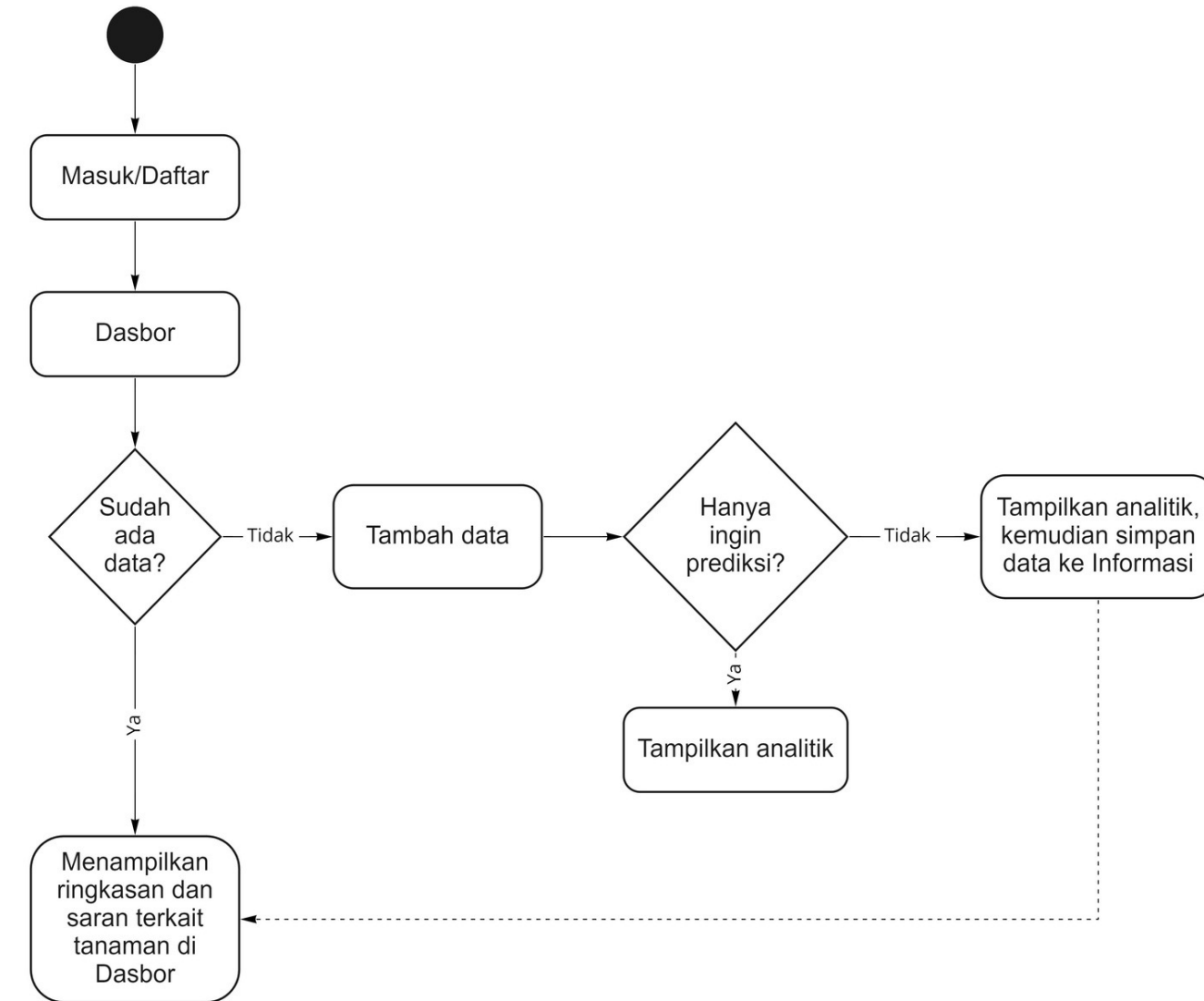
Fitur Agrist

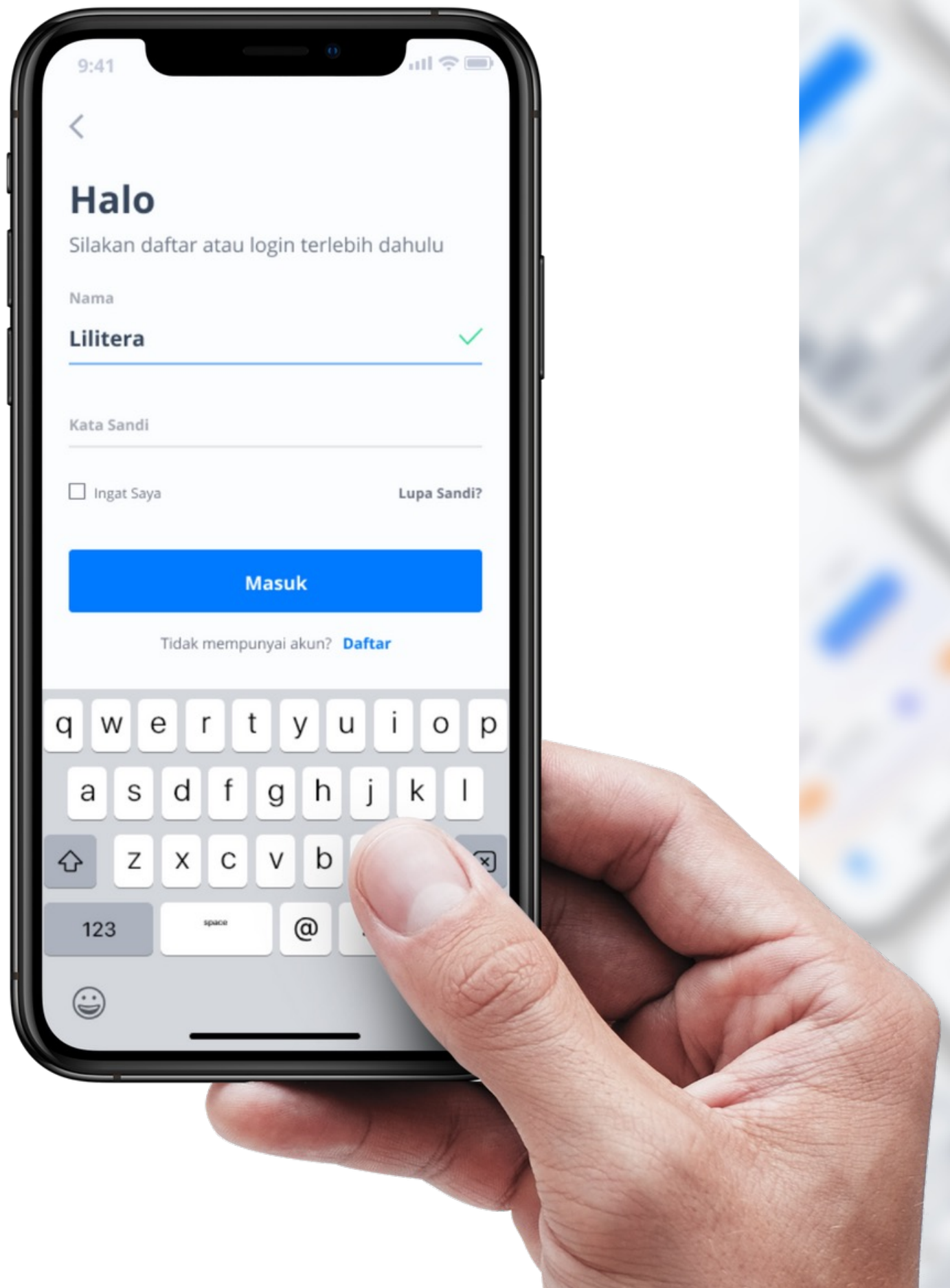
Sistem Informasi Tanaman Terintegrasi



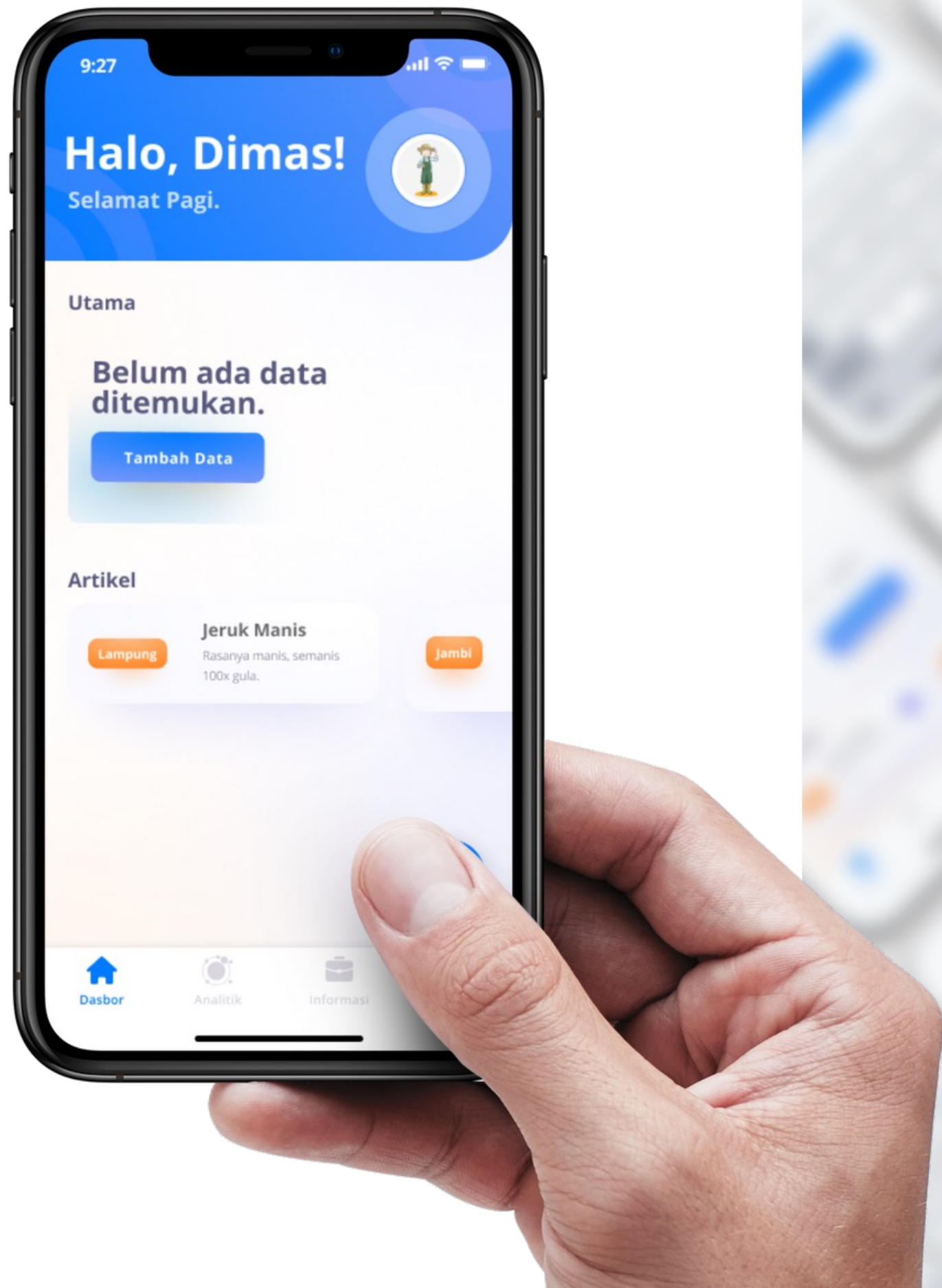


Alur Kerja Agrist

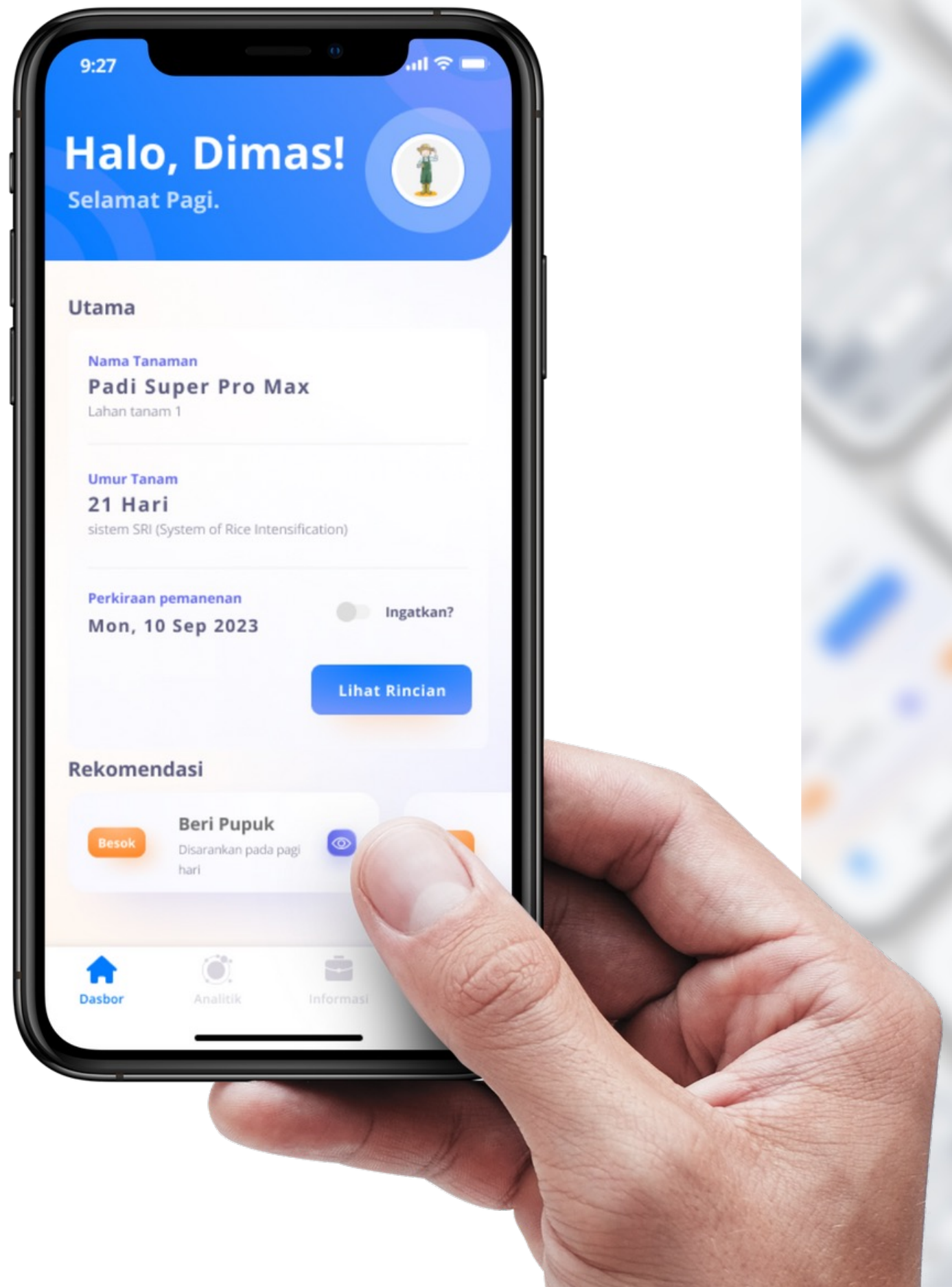




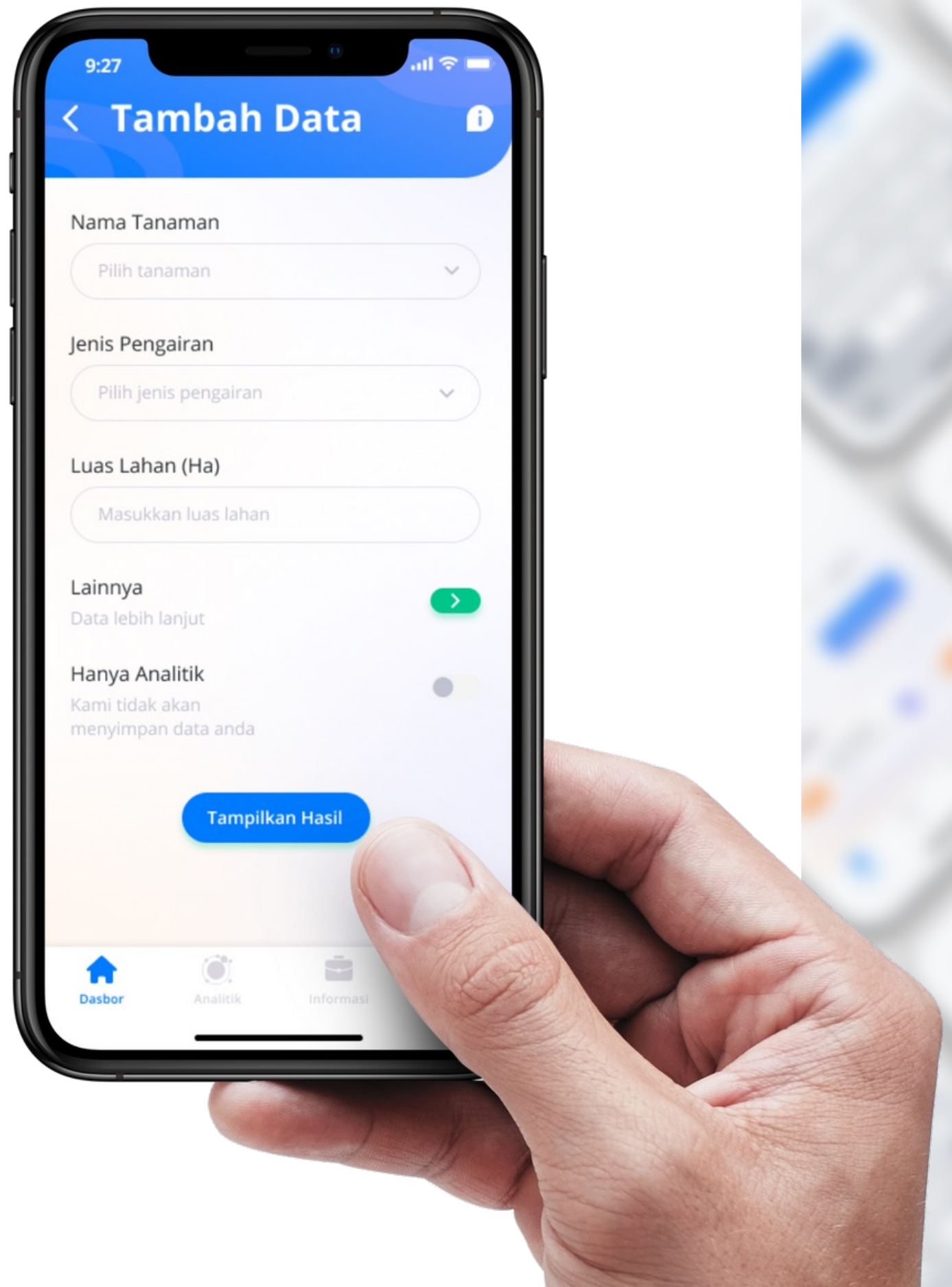
Daftar/ Masuk



Tampilan Dasbor



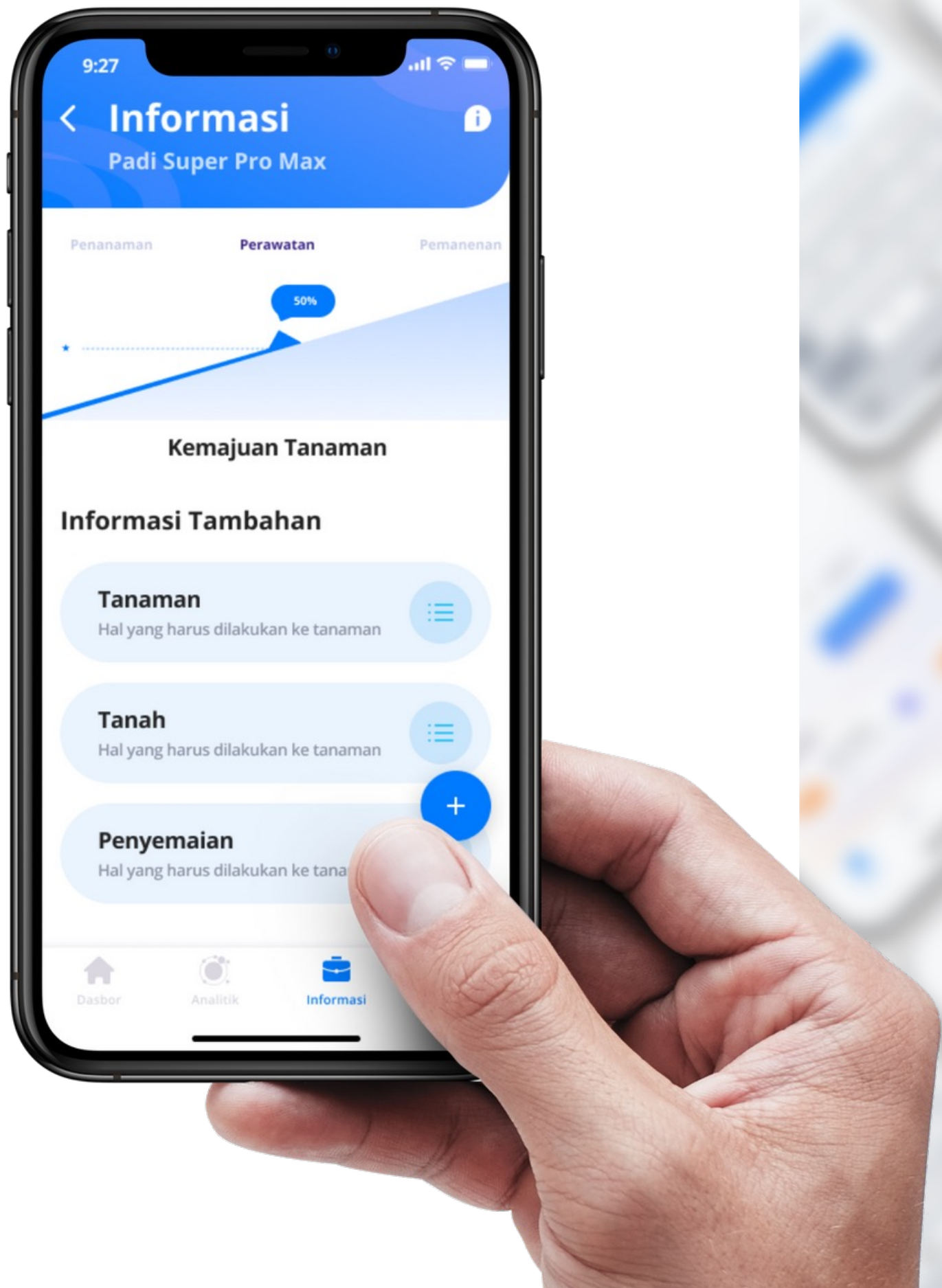
Tampilan Dasbor



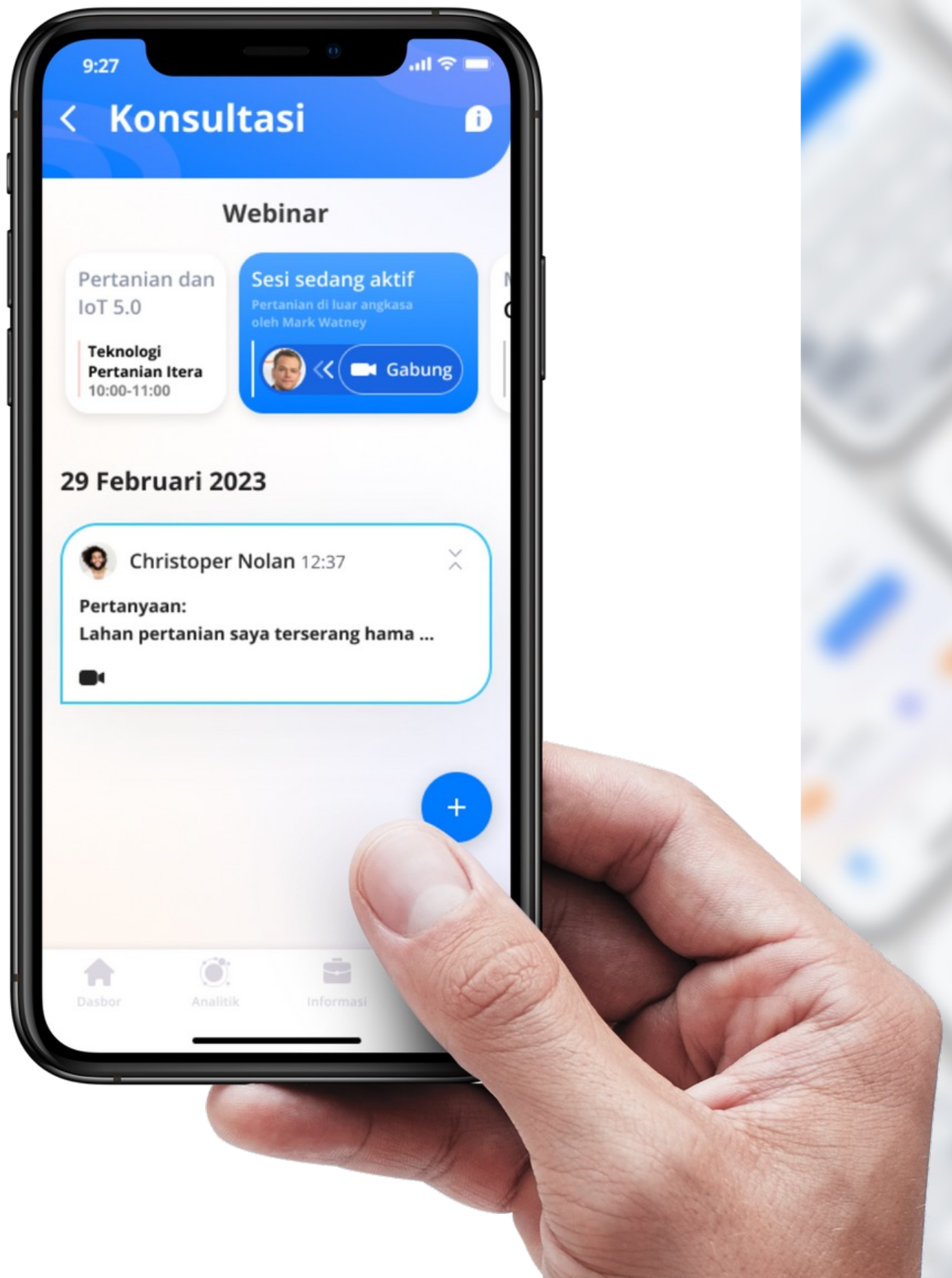
Tambah Data



Tampilan Analitik



Tampilan Informasi



Tampilan Konsultasi

Value Proposition

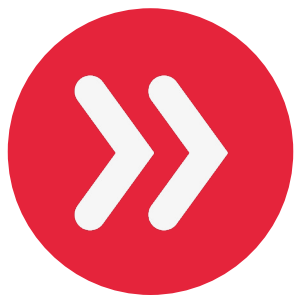
Membantu
Indonesia untuk
mencapai
pertanian
berkelanjutan

Mempermudah
masyarakat dalam
mengolah lahan
pertaniannya
dengan kebutuhan
yang lebih pasti

Memperhitungkan
jumlah bibit,
penggunaan
pestisida, pupuk, dan
air untuk kebutuhan
penanaman tanaman,
serta perawatan
yang tepat

Fitur konsultasi
dengan para ahli

Next Steps



2022

- Penyempurnaan Prototype
- Mulai melatih data latih.

2023

- Tahap pembuatan aplikasi
- Percobaan dan pemasaran aplikasi

2024

- Melakukan evaluasi dan penetrasi di seluruh Indonesia

**"Petani miskin
bukan disebabkan
oleh hama, tetapi
oleh tata niaga
yang tidak adil."**

-Pidi Baiq-



Terima Kasih!