



Silani and the Integrated Older People Care: An Attempt Provide Better Services for Indonesian Older People

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One out of ten citizens is older people

2020



25% of the population will be older people

2045



Silver Economy

Second largest in the world after China

However we face challenges...

Poverty among older people is higher than average.

Female older people live longer and are the most vulnerable.

Only 12% older people are in the pension system.

Social assistance coverage is decent but geared to families and not individuals.

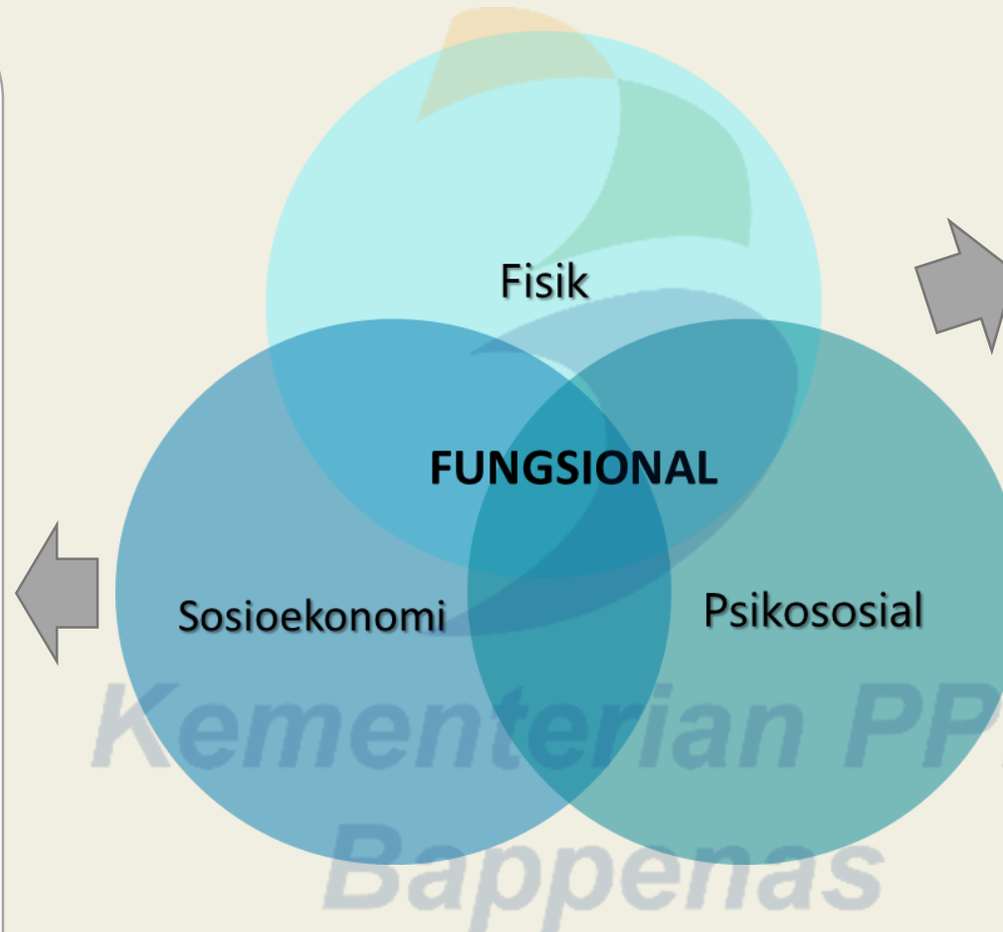
Current comprehensive services cover very few. Most programs are segmented and not well-coordinated.

Digital literacy is low, around half of the national average.

Silani tries to better understand older people's needs

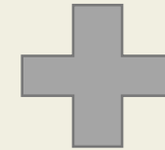
Socio-economic assessment

- Comprehensive, assessing poverty status, ranked nationally using PMT.
- Linked to the national social protection targeting mechanism.
- Linked to the civil registration system and supporting national ID coverage.



Physical and psychosocial assessment

Using 5 domains: ADL, IADL, disability status, GDS, and dementia (mini cognitive)



Other information

- Geolocation information
- Availability of closest service providers
- Information of caregivers
- Perception of most needed services/supports

The way Silani assessment works for 5 domains

Status	Indicators	%	Status	Indicators	%
Level 1 Healthy.	A0 Tidak memiliki masalah dari kelima domain	48.26	L1 Mengalami masalah ADL/IADL		2.99
	A1 Tidak memiliki permasalahan ADL atau IADL namun mengalami satu gangguan kesehatan Demensia/Disabilitas/Psikologis.	34.83	L2 Mengalami masalah ADL/IADL dan Demensia		1.24
			Mengalami masalah ADL/IADL dan Psikologis		0.65
			Mengalami masalah ADL/IADL dan Disabilitas		3.34
Level 2 Mild health problems.	A2 Tidak memiliki masalah ADL atau IADL namun mengalami dua gangguan kesehatan lainnya meliputi Demensia & Disabilitas/ Demensia & gangguan Psikologis/ Disabilitas & gangguan Psikologis	6.60	L3 Mengalami masalah ADL/IADL dan dua gangguan kesehatan Demensia & Disabilitas	Mengalami masalah ADL/IADL dan dua gangguan kesehatan Demensia & gangguan Psikologis	0.3
				Mengalami masalah ADL/IADL dan dua gangguan kesehatan Demensia & gangguan Psikologis	0.5
				Mengalami masalah ADL/IADL dan dua gangguan kesehatan Disabilitas & gangguan Psikologis	0.42
A3 Tidak memiliki masalah ADL atau IADL namun mengalami tiga gangguan kesehatan lainnya meliputi Demensia dan Disabilitas dan gangguan Psikologis	0.55		Mengalami masalah ADL/IADL dan tiga gangguan kesehatan lainnya berupa: Demensia dan Disabilitas dan gangguan Psikologis	0.18	
Active older people		90.28	In need of LTC		9.69

Level 3
Frail and vulnerable



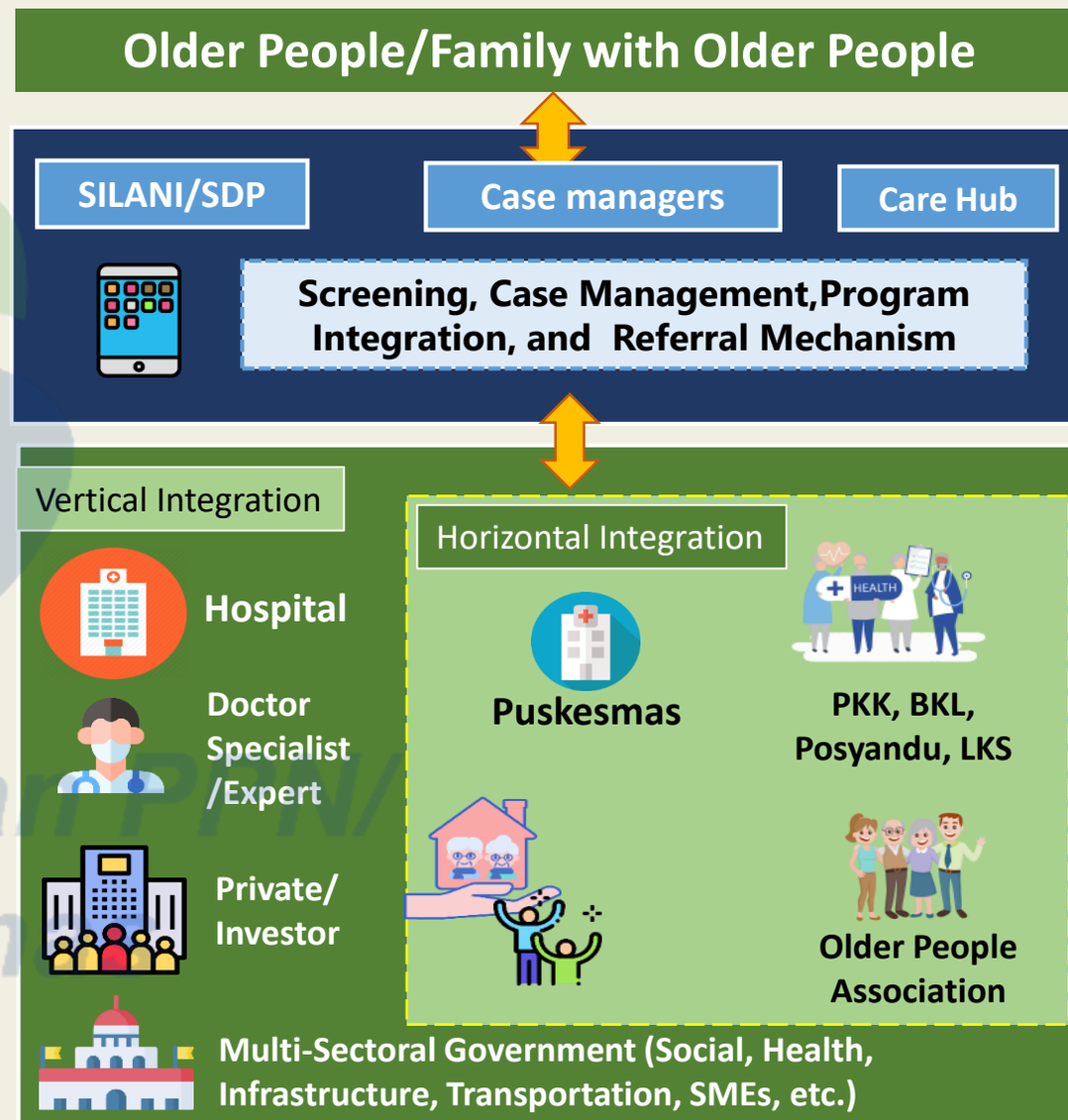
About 10% older people are in need of LTC.

About 1% older people are in need of LTC but do not have anyone that provides care.

Family members are the most common caregivers – 80%.
Most of them are not formally trained as a caregiver.

90% older people are quite healthy but half of them start facing mild health problems.

Regardless health status, most older people expressed that they need health services the most.



Source: Results of Community-based LTC Mapping and Assessment conducted with ADB support, TA 2020

Silani Digital Platform (SDP) to Complement Integrated Older People Care



Silani-based mobile application and dashboard.

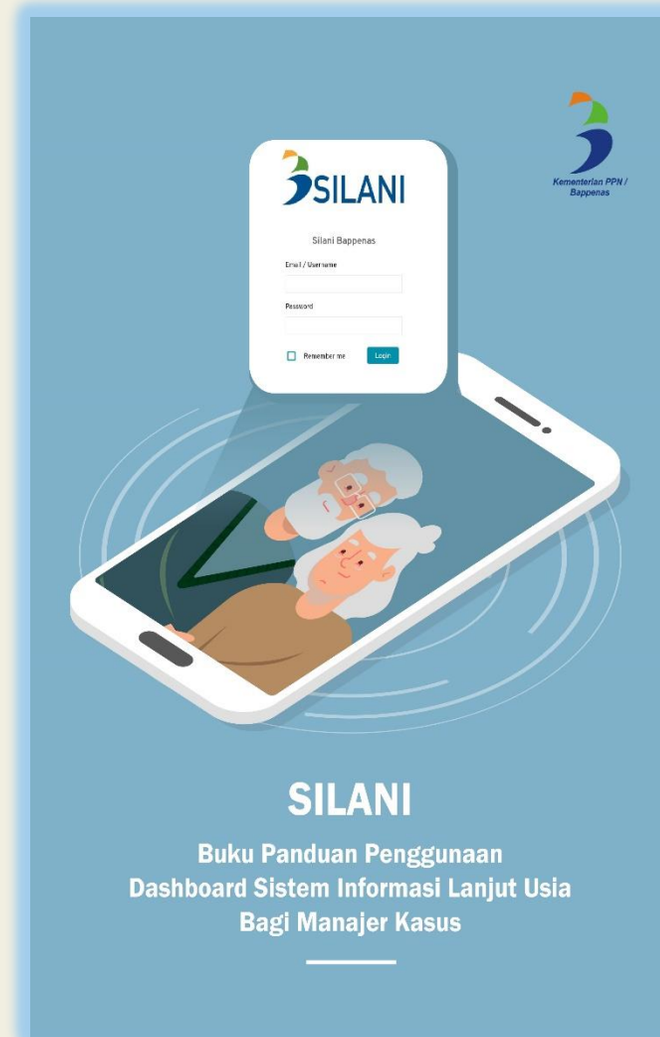
Digitally connecting older people and their families with case managers.

Enabling older people and their families to request for services and support.

Allowing for comprehensive assessment process in providing services or referral.

Allowing for data updating and storing, connected to targeting, planning, and budgeting systems.

Developed based on human factor study. Mini-piloted to 100 older people and case managers.



Future development plan for the SDP and Integrated Older People Care

Expanding coverage.
Long term vision:
targeting older people
who will be more tech
savvy.

Adding service
providers as SDP active
users.

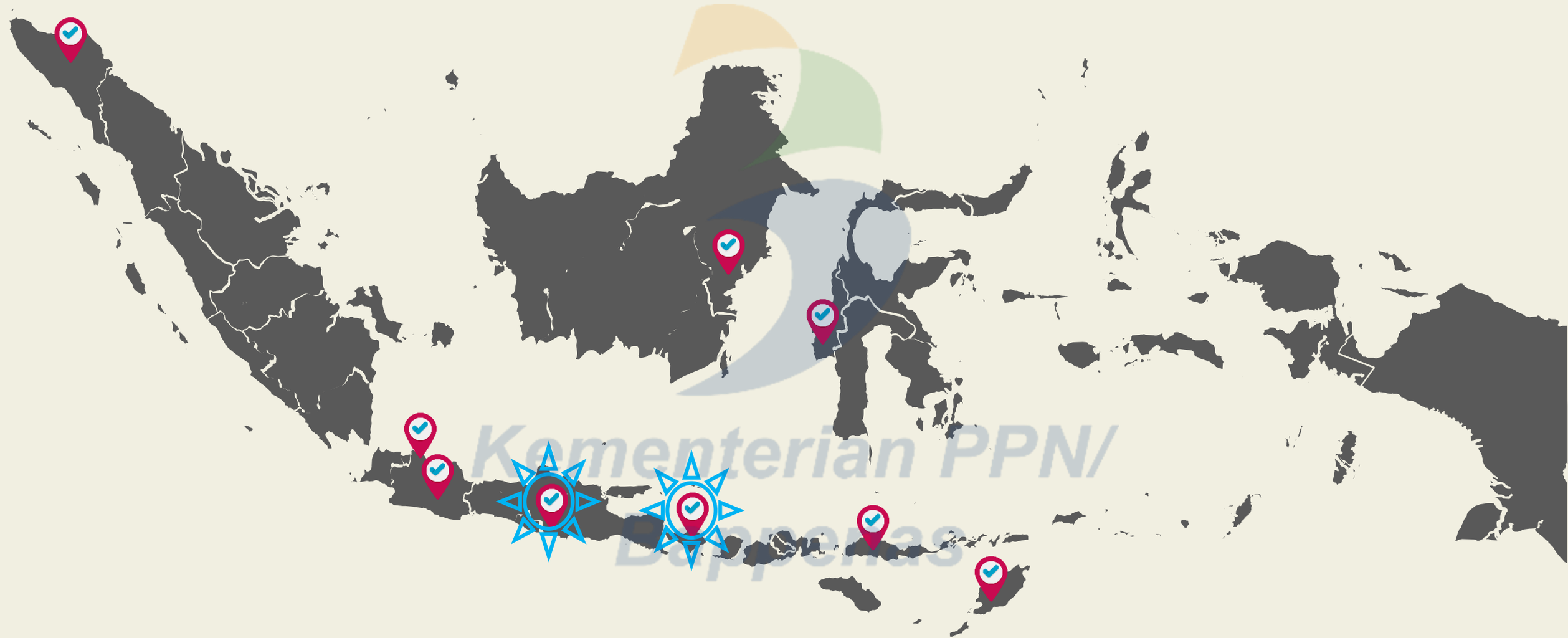
Developing SDP
capacity, including as an
assessment and case
management tool.

Developing more
seamless connections
and interoperability
with other systems.

Expanding availability
and quality of older
people services.

Developing a more
financially sustainable
system.

Silani and Social Registry Pilot Locations (2019 – 2022)





Thank You



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