

# FOSS in Indonesia Election



2014  
PEMILIHAN UMUM

Syah Dwi Prihatmoko

# Hello

---

- BlankOn Project Volunteer (Manage infrastructure of BlankOn project)
- GNU/Linux Bogor known as GLiBogor (Local GNU/Linux and Open Source Movement)
- DevOps at Local StartUp
- F/OSS Activist
- Part time traveller :)
- [syahdwi92@gmail.com](mailto:syahdwi92@gmail.com)
- @sdmoko

# Indonesian Election

---

**Elections in Indonesia** have taken place since 1955 to elect a legislature. At a national level, Indonesian people did not elect a head of state – the president – until 2004. Since then, the president is elected for a five-year term, as are the 560-member People's Representative Council (*Dewan Perwakilan Rakyat*, DPR) and the 128-seat Regional Representative Council (*Dewan Perwakilan Daerah*).

The voting age in Indonesia is 17 but anyone who has an ID card (Indonesian: *Kartu Tanda Penduduk* (KTP)) can vote, since persons under 17 who are or were married can get a KTP.

# Indonesian Election (2)

- Election lead by General Elections Commission (KPU)
- One of the biggest election in the world with 193,944,150 registered voters. (2014 Presidential Election)
- Two election times in a year (Legislative and President).
- 20.389 seat contested in 2014 legislative election.
- In the 2019 general elections the presidency, the national legislature, all governorships, all state legislatures, and mayoral and regential seats will be contested simultaneously.
- All regional elections scheduled in 2017 and 2018 or 2020 and 2021 will be rescheduled to 2019 but move to Variation of the year.

# Indonesian Election (3)

— — —

- 2014 Legislative Election were held on 9th April.
- 2014 Presidential Election were held on 9th July.
- Using FOSS since 20xx.
- Open Data since 2014.
- kawalpemilu.org crowdsource web for guarding the election using KPU Open Data.
- IT System is a support system for the election.

# FOSS Technology

---

→ GNU/Linux Operating System



**PROXMOX**



# FOSS Technology (2)

---

→ Services



OpenVZ  
Linux Containers



Apache

HTTP SERVER PROJECT



**Thank You**