



Maximizing The Socioeconomic Contribution of ICT for Indonesia

MASTEL 4 INDONESIA
Mendorong Percepatan Implementasi RPI



Setelah Migas, TIK Penyumbang Terbesar Defisit Neraca Perdagangan

Adi Fida Rahman - detikinet

Selasa, 14/04/2015 07:11 WIB

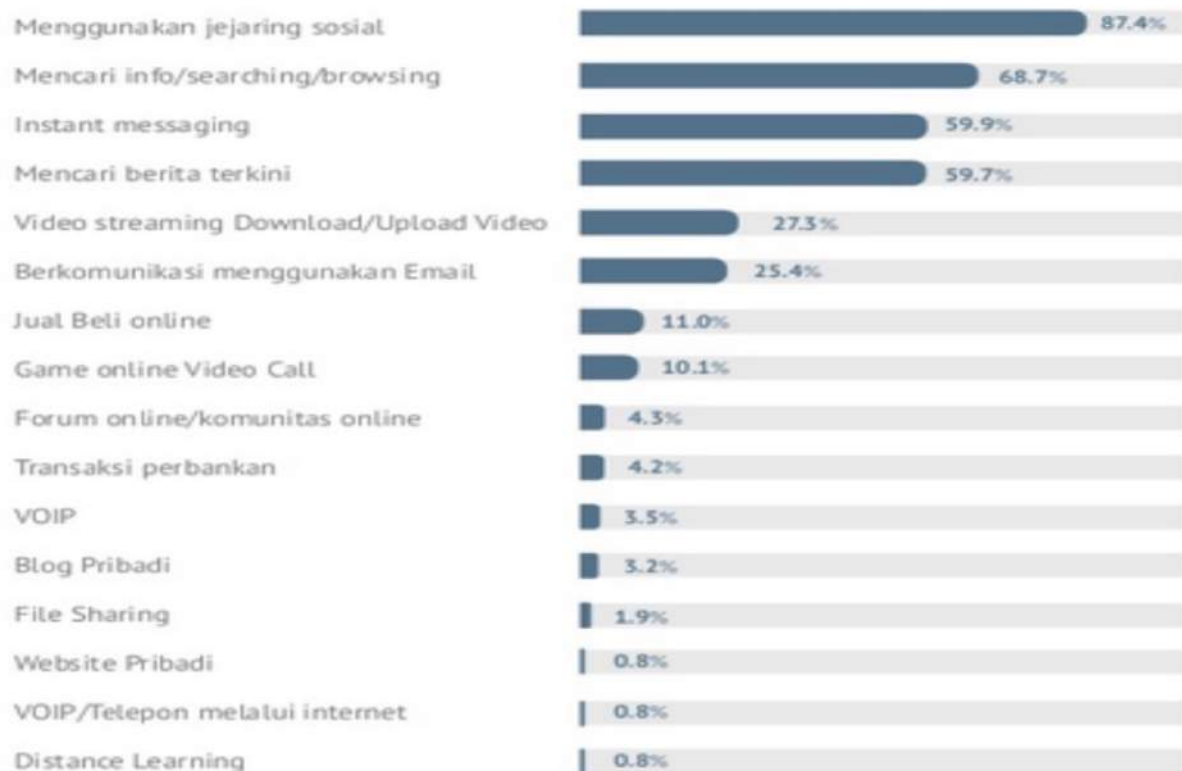


Menkominfo Rudiantara (agung/detikINET)

Jakarta - Beberapa tahun terakhir sektor minyak dan gas (migas) merupakan penyumbang terbesar defisit neraca perdagangan. Namun tidak banyak yang mengetahui bahwa sektor teknologi informasi dan komunikasi (TIK) juga memiliki peran yang tak sedikit.

Tahun lalu saja, sektor TIK berkontribusi hingga USD 6 miliar. Ini menjadikan TIK menjadi sektor nomor dua setelah Migas sebagai penyumbang defisit transaksi perdagangan. "Ini sangat besar, terlalu besar malah," kata

YANG DILAKUKAN KETIKA MENGAKSES INTERNET





Strong positive correlation between ICT readiness and economic competitiveness

- Developing ICT ecosystem
- Using ICT to foster accelerate economic growth

ICT Vision and Strategic Priorities

"Maximizing the socioeconomic contribution of ICT for Indonesia"

4 Economic Transformation

Using ICT to foster accelerated and equitable economic growth

Selected Priorities :

- Upstream & Downstream Industry
- ICT Adoption for SMEs
- E-Financial Services

5 Sustainable Social Development

Enhance quality of life through affordable and equitable ICT

Selected Priorities :

- E-Government
- E-Healthcare
- E-Education
- E-KTP/KIS/KIP
- E-Budgeting
- E-Procurement
- E-Services
- Government Public Relation

6 National Development

Supporting national development agenda to contribute significant benefit for peoples and the Republic of Indonesia

Selected Priorities :

- Food Sovereignty
- Energy
- Maritime
- Tourism & Creative Industry
- Infrastructure
- HR Development
- National Border

3 NATIONAL ICT INDUSTRY

To strengthening **National Telecom, Media & Information Technology** (Device, Network, Application/Content) through resource synergy, efficiency and local development

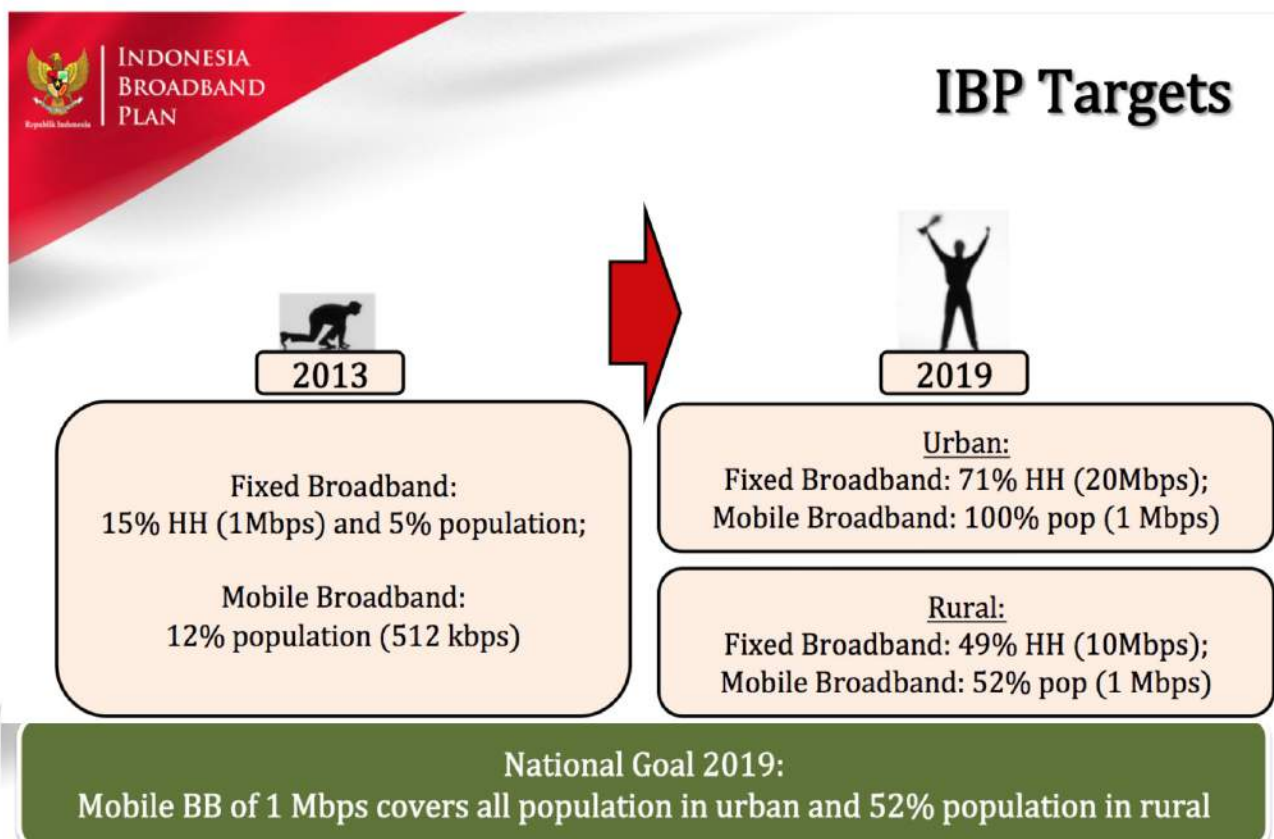
2 BROADBAND SUPRA-STRUCTURE DEVELOPMENT

To develop a skillful ICT **Human Capital Development**, enable policies, harmonize legislation and **Convergence Regulation** and establish **Cyber Security & Governance**

1 BROADBAND INFRA-STRUCTURE DEVELOPMENT

To build the ICT infrastructure to support **Indonesia Broadband Plan & Digital Divide/Digitalization**

Key Strategic Initiatives





Key Strategic Initiatives

■ Regulatory Issue

- Convergent Regulation
- Cybersecurity and Governance
- Intellectual Property Policy and Law Enforcement

■ Addressing the Digital Devidend Through Enhancing Policy Scope and Models

■ Industry Efficiency

- Industry Consolidation
- Infrastructure Sharing
- Optimizing Right of Ways
- Frequency Spectrum Optimazation (Digital Deviden, Refarming, White Space, and Technology neutral)



Key Strategic Initiatives

- Improve The Quality and Efficiency of Public Services Through Adoption of E-Government (Strategy, Infrastructure)
 - Standardize/ Mandatory Set of System.
 - One Stop Shop Government Services
- Develop Upstream and Downstream Industry (Manufacturing, Services, Creative Industries)
- ICT Adoption for SME's
- Using ICT to Facilitate Financial Inclusion
- Increase Supply of Skilled ICT Workforce (Courses, Education and Research)



Thank You

MASTEL 4 INDONESIA
Mendorong Percepatan Implementasi RPI

