

# An Introduction to Universal Service and Access Funds in Myanmar

A4AI-MYANMAR COALITION MEETING AND WORKSHOP 27-28 July 2015, 8:30-16:00 Conference Hall, MICT Park Yangon, Myanmar

## Today's Agenda



- A4AI and our mission
- An introduction to Universal Access & Service Funds (USAFs)
- USAF examples & best practices from around the globe
- Lessons applicable to Myanmar

# Who is A4AI?



We are the world's broadest technology sector alliance working to drive down the price of broadband to the UN target of less than 5% of average monthly income by

# State of affordable Internet in Myanmar



Affordability is an issue

- Entry-level mobile broadband costs less than 5% of GNI/capita
- **However**, this price is not affordable for the 26% of the population living on less than US\$1/day
- Globally, women and rural populations less likely to afford broadband Internet also of concern in Myanmar.

Need to complete national broadband policy that addresses infrastructure needs

A Universal Access & Service Fund (USAF) based on global best practice can help address some of these issues.

#### Reasons for not owning a mobile phone in Myanmar



• Affordability & perceived low utility

Why don't you have a mobile phone connection?	URBAN	RURAL	TOTAL
I cannot afford a handset	32%	41%	<b>40%</b>
I have no use for it/don't need one	39%	28%	30%
No mobile coverage where I live	2%	10%	8%
My phone is broken	6%	2%	3%
I cannot afford a SIM card	1%	2%	2%
No electricity where I live to charge my phone	0%	2%	1%
My phone got stolen	4%	1%	1%

# **A4AI Myanmar National Coalition**



Focusing on 4 priority areas:

- 1. Infrastructure sharing
- 2. Taxation
- 3. Data & research

# **4. Universal Service and Access Fund**

## What is a Universal Service and Access Fund (USAF)?



A mechanism to reallocate funds to spur ICT development & use in underserved areas and among unconnected populations



#### How does a USAF work?



Targeted sector investments; subsidies for geographic areas & populations



# How is the USAF money used?

Examples of investments & subsidies:

- Infrastructure expansion
- Rural community broadband connectivity
- Affordable ICT device programmes
- Other demand stimulation initiatives
  - eGovernment
  - Digital literacy
  - Digital entrepreuership



#### **USAF Successes**

- Early successes
  - United States and Canada
  - European Union
  - Asia: Pakistan, Malaysia
- Fund-related challenges
  - Mechanisms for establishment, operations, collections, disbursement, effectiveness and oversight

#### **USAF Challenges**



- Mechanisms for establishment
- Fund operation & management
- Contribution collections & disbursement
- Fund effectiveness and oversight

# USAF capacity requirements & challenges



- Appropriate & trained personnel
- Strategic planning & internal operating procedures
- Adequate technical resources & support
- Cooperation with the ICT industry & government
- Autonomy & authority in administrative budgeting & allocation of Fund resources

# USAFs are vital to achieving universal broadband



- Need to be created in context of national broadband strategies; updated for broadband era
- Promote cooperation & shared responsibility between all ICT sector actors
- Channel funding to critical areas, closing digital gaps & enhancing demand



# Thank you!

Shaddy Shadrach Asia Regional Coordinator Alliance for Affordable Internet www.a4ai.org @a4a\_internet