

# ICT Solutions for Developing Countries

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# Agen2



# Solutions

Area	Challenge	Possible Solutions
Pro-competitive policy and regulation	<ul style="list-style-type: none"> <li>● Enable an environment in which the telecommunications industry can thrive</li> </ul>	<ul style="list-style-type: none"> <li>● Government Collaboration Workshop</li> <li>● Spectrum &amp; WiMax Workshop</li> </ul>
Individual and Institutional Capacity Building	<ul style="list-style-type: none"> <li>● Harnessing ICT for productivity gains in light of skills shortage</li> </ul>	<ul style="list-style-type: none"> <li>● Teach to the Future</li> <li>● Small/Medium Enterprise Outreach Centers</li> </ul>
ICT Access for Underserved Populations	<ul style="list-style-type: none"> <li>● Affordably connecting the Last Mile in light of terrain challenges and lack of incentives</li> </ul>	<ul style="list-style-type: none"> <li>● Rural Communications Platform</li> <li>● WiMax</li> <li>● Digital Inclusion Programs</li> <li>● Community PC</li> </ul>
ICT Applications	<ul style="list-style-type: none"> <li>● Determining the appropriate ICTs which will bring about targeted outcomes, such as improved quality of education or decreased instance of disease</li> </ul>	<ul style="list-style-type: none"> <li>● In-classroom technology pilots</li> <li>● Discover the PC</li> <li>● Ultra Mobile PC</li> </ul>



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# Intel® Teach To The Future



A worldwide program created by teachers, for teachers, to help them effectively integrate technology into instruction and enhance student learning. Includes use of the Internet, Web page design, and student projects.

- In-Service Program for experienced teachers
- Pre-Service Program for future teachers



# Small/Medium Business Outreach



- **YOGYAKARTA City**
- **Governor Office Complex**
- **CALL CENTER: (0274) 551-693**
- **Yogya city info: [www.jogja.go.id](http://www.jogja.go.id)**

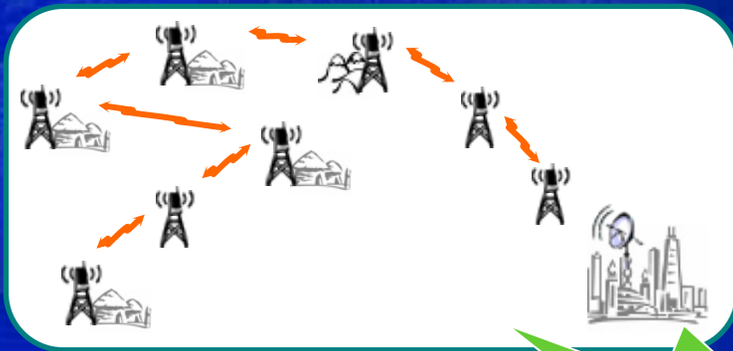
- **BANTUL City**
- **Craft Center/Pasar Seni Gabusan**
- **CALL CENTER: (0274) 368-826**
- **Bantul city Info: [www.bantul.go.id](http://www.bantul.go.id)**



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ICT Access for Underserved Populations	<ul style="list-style-type: none"><li>● Affordably connecting the Last Mile in light of terrain challenges and lack of incentives</li></ul>	<ul style="list-style-type: none"><li>● Rural Communications Platform</li><li>● WiMax</li><li>● Digital Inclusion Programs</li><li>● Community PC</li></ul>

# Rural Communications Platform



Production  
2007

## Target: Rural Communities

- Poor power conditions
- Lack of Basic Communications

## Platform Value

- Affordable Wi-Fi Connection to Upstream Internet
  - Upgradeable to Wi-Max
- Enables communication with outside world and Other Villages
- Brings Connectivity government services
- Establishes connectivity link for APC and CPC



# WiMax Rollouts

- In conjunction with holistic plan to shape government agenda towards competitiveness through ICT applications planning, policy
- Collaborative efforts with Service Provider(s)
- Payoff: big PR push
- Vietnam, Sri Lanka, Philippines, Indonesia, Thailand...



# Digital Inclusion Programs

## SIDBI and Intel support SME

Financial Times – India: June 6, 2005

Intel has also signed partnerships with several banks, including the Small Industries and Development Bank of India (SIDBI), the largest lender to small and medium businesses. The aim was to "ensure affordable financing and technology know-how reaches potentially the largest community of new computer users," said Mr N Balasubramanian, SIDBI's chairman.

## Government Grants Tax Exemption For PC Connected Program – Brazil (BNamericas.com)

Brazil's government has decided to waive taxes on PCs bought through the PC Connected digital inclusion program. The federal government is hoping the program will appeal to 7 million families in socio-economic class C and 1.8 million small and medium-sized companies

## Turkey: SMB IT Makeover -



## Intel ve Logo'dan bir KOBİ'ye örnek yatırım

**I**NTEL, Logo ile işbirliği yaparak; Avrupa'da uygulayacağı Küçük ve Orta Boy İşletme (KOBİ)lere yönelik "KOBİ-lişim Projesi"ni ilk önce Türkiye'de hayata geçiriyor. Proje; teknoloji kullanımının bir firmaya neler kazandıracağını kanıtlayacak. Proje için bir KOBİ seçilerek teknolojik altyapısının Intel tabanlı gerçek bir sunucu, masaüstü ve dizüstü istemciler ve LOGO uygulama yazılımlarıyla yenilermesi sağlanacak. KOBİ'nin YTL ve enflasyon muhasebesi gereksinimleri de karşılanacak. Intel Türkiye Genel Müdür Yardımcısı Tolgar Elverici, "KOBİ'lerin bilişim altyapılarını geliştirmek için

## SMB IT Makeover project (Turkey)

achieved a total of 21 hits on titles like Economist, Hurriyet, Tekborsa and half page on Dunya as well as 8 TV hits most of which was on CNN.



# Digital Inclusion Programs



50  
Nations

2005

NEWLY ACTIVE

LAUNCHED

# Community PC Platform



## Target: Rural Communities

- Poor power conditions
- Harsh environment: dust, bugs, heat
- Lack of computer skills
- Government services time consuming

## Platform Value

- Convenient info access
  - Healthcare
  - Education
  - Government services
- Creates sustainable businesses



# Solutions

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ICT Applications	<ul style="list-style-type: none"><li>● Determining which ICTs will engender the targeted outcomes, such as improved quality of education or decreased instance of disease</li></ul>	<ul style="list-style-type: none"><li>● In-classroom technology pilots</li><li>● Discover the PC</li><li>● Ultra Mobile PC</li></ul>

# In-classroom Technology Pilots

Moving from the PC lab to the classroom: ICT is integrated into teaching and learning



## Hybrid Learning

- Media guided lessons allow teachers to facilitate the learning process



## Shared Desktops

- ICT augments core curriculum in a collaborative environment



## Computers on Wheels

- Instantly creates a 1:1 learning environment in the classroom
- ICT is completely integrated in the core curriculum

Shift learning about technology to *learning with technology*

# Discover the PC



Production  
End of April

## Target: Emerging Market Regions

- Need for a Full Function PC
  - Education
  - Basic Communications
  - Music/Video play
  - Productivity Tools



## Platform Value

- Cost effective fully-functional PC
- Positive experience for first time user
- Low acoustics for dense living conditions
- Small form factor for limited space
- Low Power Consumption



# Ultra Mobile PC

ASUS®



Available Q2'06

SAMSUNG

FOUNDER



## Target: Mobile Individual

- Consumers on the go
- Internet on the go
- Entertainment (music, movies, photos)
- Personal productivity (office, email)
- Education
- Healthcare

## Platform Value

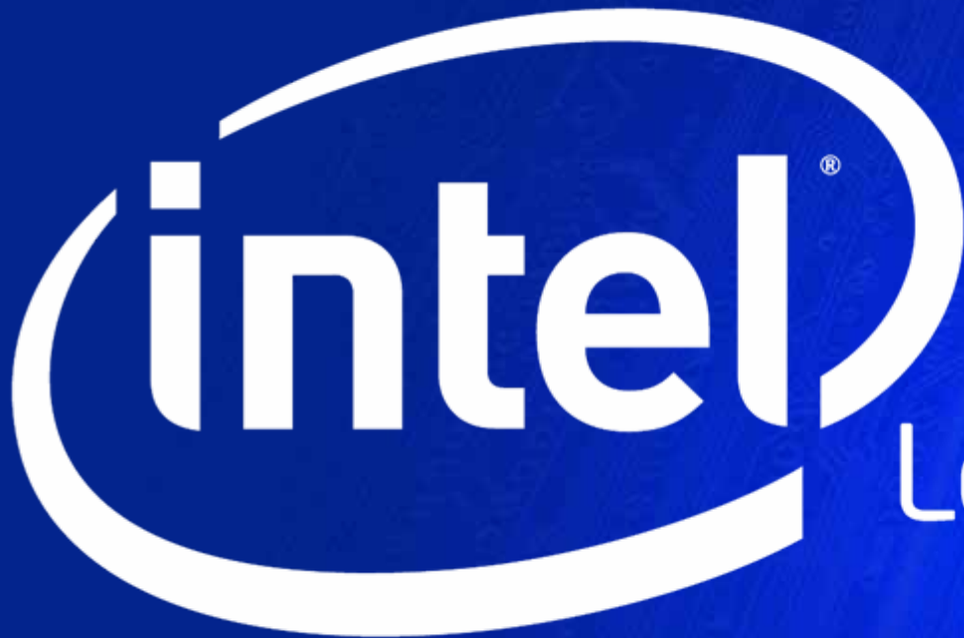
- Easily portable, 1 lb
- Long battery life
- Full PC functionality
- Location adaptable connectivity
- Natural input (digital ink, microphone)

intel®

# Call to Action

- **Learn more about how these programs and solutions can support existing USAID programs**
  - visit Intel's Platform Definition Centers
  - engage Intel with input & questions
- **Focus on a combination of business models + appropriate technology + channels**





Leap ahead™



# How do we Truly Innovate?

Study The Daily Activities



And Tasks of The Local People.

Uncover How Technology Can  
Improve Local Conditions.

?



See What Technology Is in Place...



# Definition, Development & Delivery

**Define** ...untapped opportunities for growth in EMs

**Develop** ...localized platforms tailored to market needs

**Deliver** ...EM-specific marketing initiatives & programs to support



# “Eduwise” Education Tablet



Production  
Q406

## Target: K-12 Education

- Academic achievement a priority
- High student teacher ratio
- Heavy school bags
- Lack of concept learning

## Platform Value

- Pre-loaded with curriculum
- Concept based learning software
- Affordable

