Making the Single ICT Space a Reality
There should be no boundaries

Partnership with Digicel to connect Haiti

…and with C&W to expand subsea capacity
Broadband Application
Knowledge-Intensive Jobs
ICT Patents
New Product and Service Development
New Development Models
Access to Basic Services
ICT in Education
Government Efficiency through ICT
E-Participation
Learn from our Lessons

a.k.a Collaboration is Key
Technical Capacity

- Broadband & Cloud Services
- Production Facilities
- Infrastructure

Content Generation

- School Innovations
- National / Regional Initiatives
- Special Programmes

Content Distribution

- Online
- Cable
- Traditional
Year One: Results

- First Indigenous Caribbean Digital Media Syllabus Created
  - Syllabus Creation from 2 years to 6 months
- Reducing Costs and Creating Efficiencies
  - e-Marking – 9,000 scripts in 18 countries in 1 week
  - e-Registration
  - Data Storage for Results Archive
  - Web Hosting – for online community sharing portals
Digital Content Creation

Community Empowerment

Education Technology

Public Awareness

Tech Innovation
Results So Far

• Mobile App Development Workshops
  o Started: 2007
  o Dominica, St Kitts and Nevis, Grenada, Antigua and Barbuda, Trinidad and Tobago, Belize,
  o Impact: 5,000 Children

• Local Digital Content Creation
  o Started: 2013
  o Grenada, Antigua and Barbuda, Barbados, St Lucia
  o Impact: 1,000 Children
Single ICT Space
Form Will Follow Function
THANK YOU
Making the Single ICT Space a Reality