Smart Communities
Reimagining the Partnerships between Governments and Businesses

Martin Carroll

JULY 2017
Digicel has 32 markets across the Caribbean, Central America and Asia-Pacific with a subscriber base of over 13 million.
Government & Telco enablement of Smart Communities

**Connection services**
- Dedicated/business internet access
- International/domestic private leased circuit
- Multiprotocol label switching (MPLS)

**Cloud services**
- Backup/disaster recovery-as-a-service (DRaaS)
- Mobile device management
- Data-as-a-service (DaaS)

**Telephony**
- Session initiation protocol (SIP) trunking
- Hosted private branch exchange (PBX)
- UC systems
- Fixed mobile convergence

**Machine-to-machine / internet of things**
- Vehicle services
- Alarm
- CCTV
- Smart metering

**Target market**
- SMEs and corporate
- Corporates, SMEs, government
- SOHO/SMEs, corporate mobile accounts
- SMEs

**Product portfolio**
- Managed connectivity services
- Expand portfolio
Smart Communities - evolving

Government leading the evolution

Government
- Smart Street lights
- Smart Parking
- Disaster Detection
- Air Quality
- Crime prevention
- Citizen ID Tags
- Child Trackers
- School Access
- Aged Persons Tracking

Hospitality
- Smart Rooms
- Smart Processes
- Guest Tracking
- Table Ordering
- Occupancy

Utilities
- Green energy
- Leak Detection
- Theft Detection
- Utility Optimization

Transport
- Passenger Load
- IoT Payments
- Security Solutions
- Taxi Portals
- Energy

Tracking
- Insurance Claim
- Objects
- Equipment
- Containers

Health
- Health Bracelets
- Equipment Tracking
- Telemedicine
- Child Checkups

Security
- Safe City
- Municipal cameras
- People & Tracking
Buddy – IoT - Smart Buildings & Energy

- 30 Min Install
- No Service Disruption
- Easy Configuration
- Real-Time Analytics
- Single monthly fee
- Access to all new features
- Control features Coming Soon
- Customisable
## Enabling Smarter Communities

<table>
<thead>
<tr>
<th>Country</th>
<th>Customer &amp; Requirements</th>
<th>Digicel Business Solution</th>
<th>Solution Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jamaica</td>
<td>NMIA – Telephony Solution, Fixed Voice</td>
<td>Cisco BE 6000 &amp; Fixed Voice, PM &amp; Implementation</td>
<td>Improved LAN, Connectivity &amp; Reduced Operational Cost</td>
</tr>
<tr>
<td>Turks &amp; Caicos</td>
<td>IP Network, WAN DIA and Fixed Voice</td>
<td>Cisco Network, Voice cloud + DIA</td>
<td>Savings 33% p.a. on V&amp;D. 400% uplift speeds &amp; SLA's</td>
</tr>
<tr>
<td>Grenada</td>
<td>Ministry of Finance - PBX, Fixed Voice.</td>
<td>90 site high availability Avaya Voice and Data.</td>
<td>50% savings expected on telecoms bill.</td>
</tr>
<tr>
<td>St Lucia</td>
<td>Ministry of Public Service – 40 site UC and VC solution</td>
<td>Avaya Unified Communication, Fibre</td>
<td>Annual Reduction of recurring cost of EC$2M</td>
</tr>
<tr>
<td>Barbados</td>
<td>200+ building Voice, Data, Metro &amp; Security Solution</td>
<td>Largest Cisco UC HA Deployment in Caribbean</td>
<td>Lower Operating Cost with high availability.</td>
</tr>
</tbody>
</table>

Some recently enabled communities
Thank you

&

Questions