District of Columbia Community Access Network



Last Mile Provider and Carrier Symposium
December 9, 2010

DC-CAN Project Overview

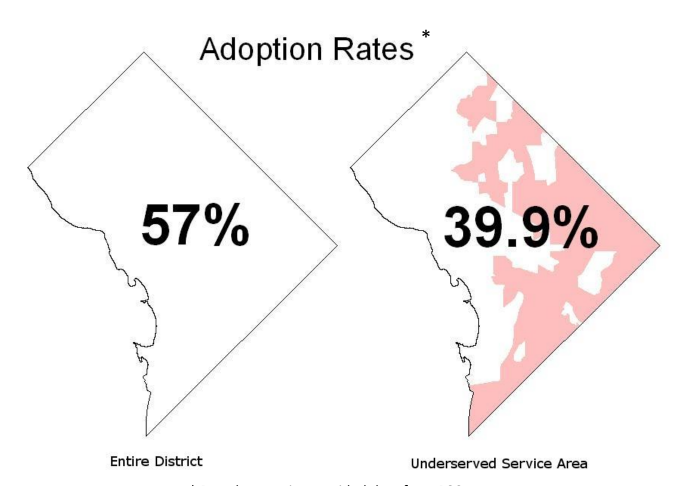
- Focused initially on Wards 5, 7 and 8, underserved areas of the city
- Spurs broadband adoption and economic development in underserved areas
- Brings affordable broadband to over 250 community anchors
- Creates high speed middle-mile open-access network for last mile service providers
- 3 year initiative to be complete by June 2013

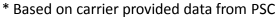






Underserved Areas











DC-CAN...

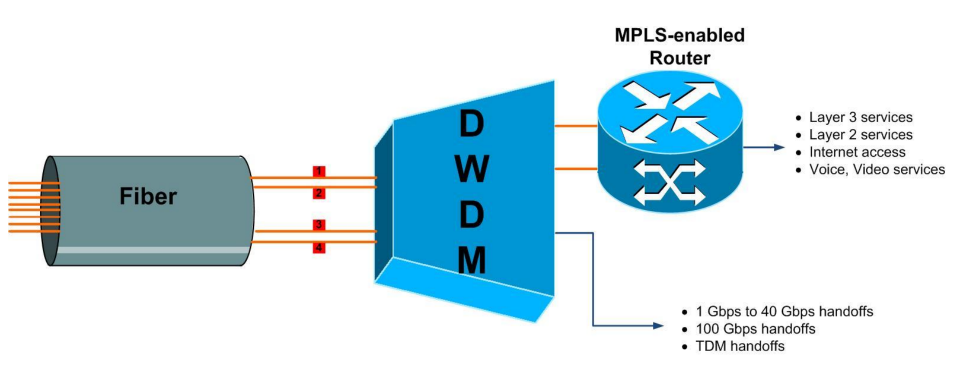
- Primarily provides wholesale middle-mile broadband services over fiber optic infrastructure
- Is open to any qualified service provider in the District
- Does not fund last mile build out or other startup costs







High Speed, Open Access Network



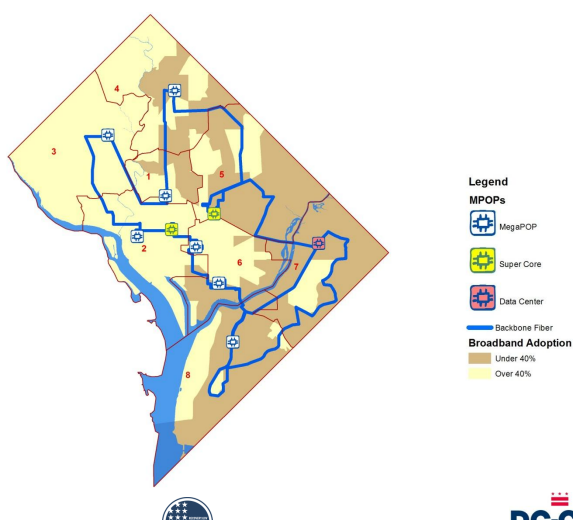
Supports 40/80 channels, up to 100 Gbps capability







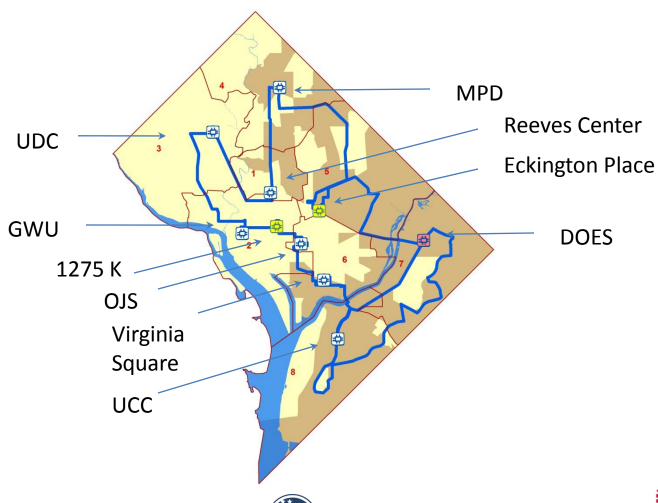
DC-CAN MegaPOPs







DC-CAN MegaPOPs

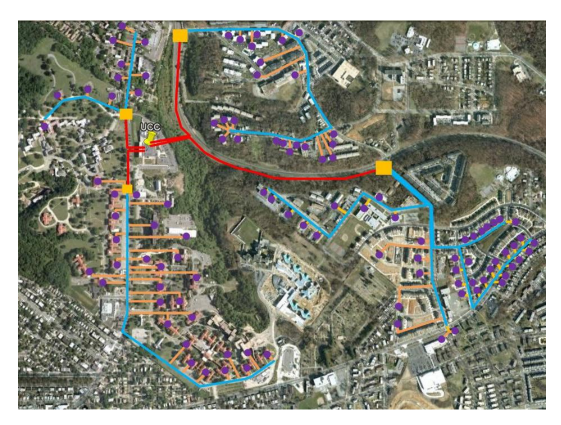






Last Mile Service Options

- FTTH (xPON)
- FTTH (Active Ethernet)
- Unlicensed Wireless
- Licensed Wireless
- Twisted Pair
- Mobile Data
- Broadband over Power Line

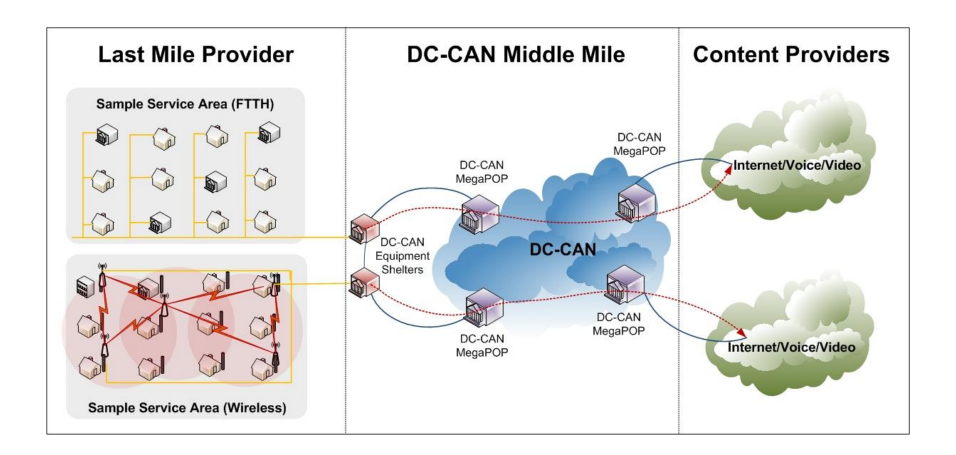








Last Mile Service Scenario









Last Mile Service Areas - Criteria

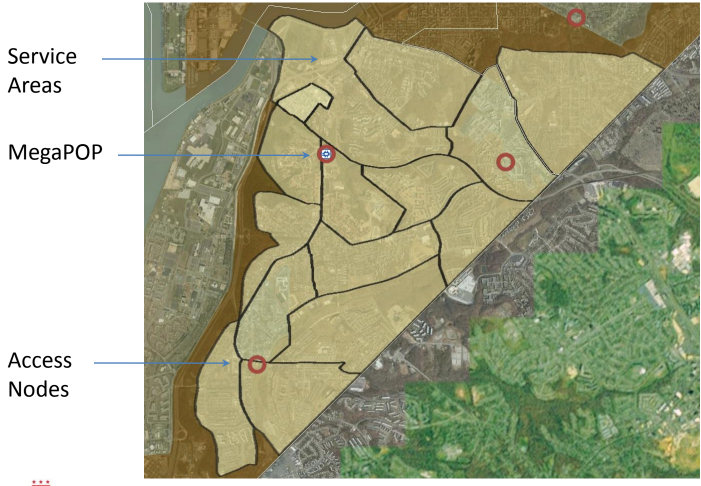
OSP

- Utilizes existing cable/infrastructure routes
- Easy access from existing manholes
- Accommodates fiber handoffs at negotiated locations
- Last Mile Technologies
 - Typical number of subscribers served by commercially available last mile solutions
 - Access node placement located on District Government property for security
 - One access node per 4-5 service areas
- Demographics and Geography
 - 2500 to 3000 living units per service area
 - Follows natural geographic and infrastructure boundaries





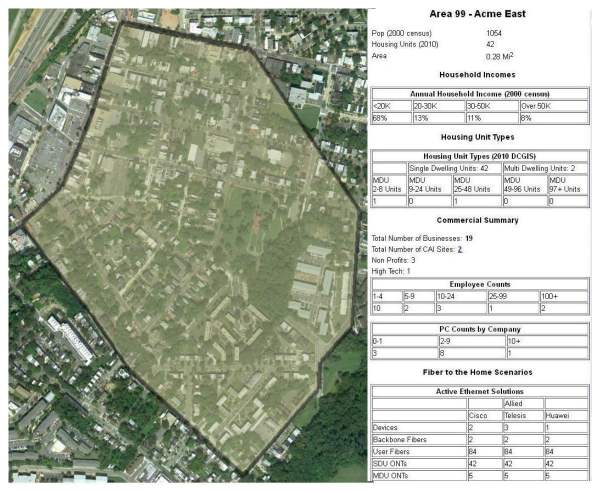
Last Mile Service Areas – Ward 8







Last Mile Service Areas - Profile







Middle Mile Services

- Layer 1 Wavelength 1 Gbps to 40 Gbps DWDM Wavelength services, with Gigabit Ethernet, 10 Gig Ethernet, OC-X, and individual case basis handoffs.
- Layer 2 Ethernet over MPLS Point-to-Point or Point-to-Multipoint Ethernet over Multi-Protocol Layer Switching (MPLS) from 10 Mbps to 10 Gbps
- Layer 3 MPLS-based Managed VPNs Managed, secure communications at access speeds ranging from 10 Mbps to 10 Gbps
- Backend Services Hosting and colocation to include cabinet space, power, cross-connect, and Internet access, circuit trunking at DC-CAN MegaPOP sites throughout the District and at CoreSite, Reston
- Professional Services Design, engineering, and project management services available for a reasonable fee to interested providers
- Construction and Engineering— Fiber construction, cabling, and wireline and wireless equipment installation





Middle Mile Support

- Network Monitoring and Management Three stateof-the-art Network Operations Centers (NOC) provide 24-by-7 network monitoring
- Fiber Maintenance and Restoration Dedicated fiber maintenance and restoration team with 24-by-7 response
- Customer Support Dedicated Helpdesk team to support customers from 7 am to 7 pm
- Billing Systems Online billing systems provide access to invoices and complete service feature records
- Service Level Agreements SLAs with customer specific response and restoration times





Service Availability

- Available now:
 - Layer 3 services
 - Professional services
- Available as core segments are completed: Layer 1 and 2 services
- April 2011: Middle-mile service pricing available
- Fall 2011 to Summer 2013: Core segment buildout





Core Buildout Timeline

Ring Segment	Wards	Projected Complete Date
Southeast 1 (UCC to DOES)	7 and 8	September 2011
Northeast 1 (DOES to Eckington Place)	7 and 5	December 2011
Northeast 2 (Eckington Place to MPD)	5 and 4	June 2012
Columbia Heights (MPD to Reeves)	4 and 1	June 2012
Northwest 1 (Reeves to UDC)	1 and 3	September 2012
Northwest 2 (UDC to GWU)	3 and 2	September 2012
Downtown 1 (GWU to 1275 K St)	2	December 2012
Downtown 2 (1275 K St to OJS)	2 and 6	December 2012
Capitol Hill/Southwest (OJS to Virginia Ave)	6	March 2013
Southeast 2 (Virginia Ave to UCC)	6 and 8	June 2013





RFI Timeline

- December 17, 2010 Last date for questions on RFI
- December 20, 2010 Submit Letter of Intent to respond to RFI
- January 10, 2011 RFI responses due

 Spring - Summer 2011 – Establish relationships with interested providers





Contact Information

- Web: <u>www.dcnet.dc.gov</u>
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