



DATALOGIX TEAM'S WIRELESS TELECOM SERVICES PROJECT ACCOMPLISHMENTS IN THE U.S. MARKETS OF CINGULAR, AT&T, T-MOBILE WIRELESS (Over a Half-Million Field Hours Logged)

CINGULAR WIRELESS

- Project : UMTS Pilot and Launch and Continuing O&M
Customer : Cingular Wireless
Market : Northern California (Fresno, Modesto, Stockton, Sacramento, and the Bay Area)
Services : UMTS Training and Pilot Projects; GSM to UMTS Conversion Program
Date : March 2006 – Present
- Project : 3G/UMTS/WCDMA New Site Build Roll-out and Continuing O&M
Customer : Cingular Wireless
Market : Southern California - Orange and LA Counties, San Diego
Services : Market Lead for installation, commissioning, integration and troubleshooting of Ericsson UMTS equipment with 439 sites
Date : April 2006 to Present
- Project : UMTS Pilot and Launch, Continuing O&M
Customer : Cingular Wireless
Market : Raleigh/Greensboro, North Carolina
Services : Integration/Troubleshooting/Call Testing/O&M
Date : July – October 2006 for Launch, O&M Ongoing
- Project : UMTS Roll Out 600 Sites into 10 Florida Cities
Customer : Cingular Wireless
Market : Orlando, Tampa, Jacksonville, Tallahassee, Gainesville, Daytona, Deland, Melbourne
Services : Site Prep, Install, Integration and O&M of Ericsson RBS 3106, 3206 & 3108 equipment.
Date : March 2006 – December 2006
- Project : UMTS Phase 1 Pilot and Launch
Customer : Cingular Wireless
Market : Louisville, KY/Memphis, TN/Nashville, TN
Services : UMTS Installation and Integration
Date : June 2006 – July 2007
- Project : UMTS Site Surveys, Site Preps and RF Engineering Work for Nokia
Customer : Cingular Wireless
Markets : Portland, Seattle, Denver, Phoenix Markets
Services : Site Surveys, Site Preps, RF Engineering Work
Date : March 2007 to August 2007
- Project : TDMA CDPD Removal
Customer : Cingular Wireless
Market : Los Angeles, CA

Services : CDPD removal
 Date : Nov 2006 to Jan 2007

Project : Ericsson Special Projects
 Customer : Ericsson
 Market : Northern California (Bay Area)
 Services : GSM Google Lab
 Date : March 2007

Project : Complex Hybrid Expansion of Nokia GSM
 Customer : Cingular Wireless
 Market : New England (Connecticut, Massachusetts and Rhode Island)
 Services : Installation, Commissioning and Integration of Nokia Ultrasite GSM
 Date : April 2006 – Present

Project : UMTS Pilot and Launch
 Customer : Cingular Wireless
 Market : Houston, Texas
 Services : Installation/Integration/Call Testing and DC Filter Replacement
 Date : May – July 2006

Project : GSM Roll Out
 Customer : Cingular Wireless
 Market : Los Angeles and San Diego Market
 Services : Configuration and Bench Testing of Ericsson RBS 2106, 2206 and 2250.
 Date : January 2005 – April 2006

Project : Siemens GSM Equipment Roll-out
 Customer : Cingular Wireless
 Market : Central and Southern Wisconsin, Missouri and Kansas
 Services : GSM Equipment installation, commissioning, integration and testing, including troubleshooting and call testing; LMU TruePosition installation and commissioning,
 Date : April 2006- July 2006

Project : Nokia GSM De-installation and Swap-out
 Customer : Cingular Wireless
 Market : Tennessee, Indiana, Alabama, Mississippi
 Services : De-commission and De-install NOKIA GSM
 Date : March – July 2006

Project : Nokia Roll-out and O&M
 Customer : Cingular Wireless
 Market : Throughout Arizona and New Mexico
 Services : Nokia BTS New build Roll-out, O&M
 Date : March 2006– January 2007

Project : GSM RBS 2250 (HcHc) Roll-out
 Customer : Cingular Wireless
 Market : Northern California (Fresno, Modesto, Stockton, Sacramento, and The Bay Area)
 Services : Installation, Integration and Testing
 Date : August 2005 – December 2006

Project : UMTS roll-out for (251) sites: Rip/Upgrade of (126) Blue Sites, Add (125) Orange sites

Customer : Cingular Wireless
Market : San Diego
Services : Site survey, Installation, Integration, Testing, Troubleshooting/Alarm Clearing
Date : July 2005 - January 2006

Project : Nokia to Ericsson Swap-out, Cabinet Expansion and Channel Add (GSM/EDGE/2.5G)
Customer : Cingular Wireless
Market : Southern California – Orange and LA Counties
Services : Market Lead for installation, testing, integration and troubleshooting of Ericsson Equipment and de-installation of Nokia equipment, Provided RF Support/Antenna Audits
Date : January 2005 - April 2006

Project : Nokia GSM Swap Out from Ericsson Project
Customer : Cingular Wireless
Market : Philadelphia (Delaware, New Jersey)
Services : Installation, Commissioning and Integration of Nokia Ultrasite GSM
Date : July 2005 – June 2006

Project : Nokia GSM Roll Out, Relocation and Complex Adds
Customer : Cingular Wireless
Market : Maryland, Virginia and Washington DC
Services : Installation, Integration and O&M of Nokia Ultrasite equipment (Outdoor/Indoor). Performed channel adds of Nokia Ultrasite equipment.
Date : November 2004 – November 2006

Project : GSM/Edge Cabinet Expansion
Customer : Cingular Wireless
Market : Arkansas and Oklahoma
Services : Installation, testing, integration and troubleshooting of Ericsson equipment
Date : December 2004 – June 2005

Project : UMTS Pilot and Training Project
Customer : Cingular Wireless
Market : San Diego and Los Angeles Areas
Services : UMTS Training and Pilot Projects; GSM to UMTS Conversion Program
Date : December 2004 – March 2005

Project : Nokia to Ericsson Conversion
Customer : Cingular Wireless
Market : San Diego and Los Angeles Areas
Services : Dismantling Nokia Equipment, Replacement, Testing and Rollout of new Ericsson Gear
Date : December 2004 – May 2005

Project : GSM/EDGE New-build, Channel Adds, Cell Capacity Expansion
Customer : Cingular Wireless
Market : Atlanta, Augusta, Savannah GA
Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206 & 2106
Date : July 2004 – October 2006

Project : GSM/EDGE Expansion, Upgrades, O&M
Customer : Cingular Wireless
Market : Northern California (Bay Area & Central Valley), Nevada
Services : Installation, Testing and EDGE Upgrade on Ericsson GSM RBS 2102, RBS2106
Date : July 2004 to Present

Project : Operations and Maintenance Support
 Customer : Cingular Wireless
 Market : Dallas, Texas (North, Central and West Texas)
 Services : O&M and Training of Field Techs. Troubleshooting in live traffic scenario
 Date : October 2004 - Present

Project : LMU True Position Equipment for E-911
 Customer : Cingular Wireless
 Market : Los Angeles, California
 Services : Installation, testing, integration and O&M of LMU True Position E-911 Equipt
 Date : July 2004 – December 2004

Project : Switch Testing & O&M, Cabinet/Channel Adds, New Built Site of 400 GSM Sites
 Customer : Cingular Wireless
 Markets : Houston, Arlington, Harlingen, San Antonio, Texas
 Services : Cabinet/Channel Adds New Built Site, testing and troubleshooting of 400 GSM Ericsson RBS sites (2106/2206) and Micro Cell.
 Date : June 2004 to December 2005

Project : Installation, Integration of 800 indoor/outdoor Ericsson RBS Sites
 Customer : Cingular Wireless
 Market : Dallas, Texas
 Services : Installation, integration & troubleshooting of indoor/outdoor Ericsson RBS sites
 Date : Aug 2003 to September 2004

Project : Build-out/Rollout and O&M of 800+ GSM/EDGE sites
 Customer : Cingular Wireless
 Market : North, Central and West Texas)
 Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206, 2106 & 2308
 Date : July 2003 to September 2004

Project : GSM RBS 2308/2109 (Microcell) Projects
 Customer : AT&T / Cingular Wireless
 Market : Northern California (Fresno, Modesto, Stockton, Sacramento, and The Bay Area)
 Services : Installation, Integration and Testing
 Date : May 2004 – December 2006

Project : EDGE Upgrade and E-911 Site Survey, Preparation
 Customer : Cingular Wireless
 Market : Southern California, Los Angeles, San Diego
 Services : Installation, Testing and EDGE Upgrade on Ericsson RBS 2102, 2106
 Date : September 2003 to December 2003

Project : Switch Testing, E-911 Upgrade of 700 GSM Ericsson RBS Sites
 Customer : Cingular Wireless
 Market : Pleasanton, California & Seattle, Washington
 Services : EDGE Upgrade and E-911, testing and O&M of 700 Ericsson RBS sites (2102/2202)
 Date : January to March 2004

Project : 100-Site Channel Adds to 2106 and 2206 Ericsson RBS GSM Sites
 Customer : Cingular Wireless
 Services : Channel adds 2106 &2206-Ericsson RBS GSM sites
 Market : Chicago, Illinois

Date : April to June 2004

Project : Nokia Ultrasite GSM Installation, Integration
Customer : Cingular Wireless
Services : Installation and integration of NOKIA Ultrasite GSM
Market : Jackson, Mississippi
Date : April 2004 to August 2004

Project : 600-Site DDE and SDE 2102 & 2202 Installation, Integration
Customer : Cingular Wireless
Services : Installation and integration of DDE and SDE 2102&2202- 600 RBS GSM sites
Market : Kent, Washington
Date : November 2003 to April 2004

Project : Build-out/Rollout of 700+ GSM/EDGE sites of Ericsson equipment
Customer : Cingular Wireless
Market : Atlanta, Georgia
Services : Installation, testing, integration & troubleshooting of Ericsson RBS2206, 2106, 2308
Date : March - June 2003

Project : Installation, Integration of 400 RBS Ericsson GSM sites
Customer : Cingular Wireless
Market : Oklahoma City, Oklahoma
Services : Installation and integration of RBS Ericsson GSM sites
Date : May 2003 - Aug 2003

Project : RBS 2206, 2106 EDGE – 200 site Installation, Testing, Integration and Co-Siting
Customer : Cingular Wireless
Market : Chicago, Illinois
Services : Installation, Testing, Integration and Co-Siting of RBS 2206, 2106 EDGE
Date : February to March 2003

Project : RBS 2206 EDGE – 254 site Installation, Testing, Integration and Co-siting
Customer : Cingular Wireless
Market : Oklahoma City, Oklahoma
Services : Installation, Testing, Integration and Co-Siting of RBS 2206 EDGE
Date : May to July 2003

Project : Operations and Maintenance Support
Customer : Cingular Wireless
Market : Dallas, Texas (North, Central and West Texas)
Services : O&M and Troubleshooting in live traffic scenario
Date : March 2003 - July 2004

Project : GSM/EDGE upgrade and channel adds
Customer : Cingular Wireless
Market : Southern California (L.A., Irvine, Newport Beach, Long Beach, etc.)
Services : GSM/EDGE activation and performance optimization
Date : September 2002 - March 2003

Project : Build-out/Rollout for Cingular
Customer : Cingular Wireless
Market : Houston, Texas
Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206, 2106 & 2308

Date : August 2001 - September 2002

Project : RBS 2106, 2206, EDGE – 200 site Installation, addition and integration of EDGE radio
Customer : Cingular Wireless
Market : Cleveland, Ohio
Services : Installation, Addition and Integration of EDGE to RBS 2106, 2206
Date : November to December 2002

Project : Nokia GSM Relocation and Complex Add
Customer : Cingular Wireless
Market : WABA (Maryland, Washington DC and Virginia)
Services : Installation ,Commissioning and Integration of Nokia GSM 850 and 1900 radios.

AT&T WIRELESS

Project : Nokia GSM Complex, Simple Add and Sectorization Project
Customer : AT&T Wireless
Market : Tri State (New York,New Jersey and Connecticut)
Services : Installation ,Commissioning and Integration of Nokia Ultrasite GSM
Date : April 2005 – Present

Project : Nokia UMTS Site Surveys, Site Preps and RF Engineering
Customer : AT&T Wireless
Markets : Portland, Seattle, Denver, Phoenix Markets
Services : Site Surveys, Site Preps, RF Engineering Work
Date : March 2007 to September 2007

Project : GSM/EDGE Channel addition and site expansion
Customer : AT&T Wireless
Market : Houston, TX and Shreveport, LA
Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206 & 2106
Date : July 2004 – December 2004

Project : RBS 3101 and 3202 UMTS/ WCDMA – 400-site Installation, testing and integration
Customer : AT&T Wireless
Market : Dallas, Texas
Services : Installation, testing and integration of Ericsson RBS 3101 and 3202 UMTS/WCDMA
Date : February to April 2004

Project : WCDMA Base Station 350 Indoor and outdoor Ericsson Sites
Customer : AT&T Wireless
Market : San Diego, California
Services : Installation, Integration & troubleshooting of UMTS/WCDMA Base Station sites
Date : February to December 2004

Project : RBS3101 and 3202 UMTS/ WCDMA – 326 sites Installation, integration and O&M
Customer : AT&T Wireless
Market : San Diego, California
Services : Installation, Integration and O&M (Troubleshooting)
Date : March 2004 – August 2004

Project : Productivity Quality Audits (PQA) for new GSM Sites
Customer : Rogers AT&T Wireless (Canada)

Market : Toronto, Canada
 Services : Performed Productivity Quality Audits (PQA) for new GSM Sites
 Date : January 2004 to February 2004

Project : Switch Integration, Testing and O&M of 200 Ericsson GSM 2106/2206 sites
 Customer : First Cellular of Southern Illinois (Exi Project)
 Services : Integration, testing and troubleshooting of GSM Ericsson RBS sites (2106/2206)
 Market : Benton, Illinois
 Date : December.2003 to January 2004

Project : Installation, Test, Integration of 200 RBS 2106/2206 Cabinets
 Customer : Rogers AT&T Wireless
 Market : Toronto, Canada
 Services : Installation, Testing and Integration of RBS 2106/2206 equipment
 Date : October 2003 to January 2004

Project : RBS 2106 Installation, Commissioning and Testing of 400 sites
 Customer : AT&T Wireless
 Market : Indianapolis, Indiana
 Services : Installation, Commissioning, Integration & Testing of RBS 2106
 Market : Indianapolis, Indiana
 Date : December 2003 to January 2004

Project : 200-Site Nokia Ultrasite Installation, Integration
 Customer : AT&T Wireless
 Services : Installation and integration of 200 Nokia Ultrasite GSM sites
 Market : King of Prussia, Pennsylvania
 Date : July 2003 – December 2003

Project : 100-Site Ericsson RBS Installation, Integration
 Customer : AT&T Wireless
 Services : Installation and integration of 100 Ericsson RBS GSM sites
 Market : Atlanta, Georgia
 Date : June 2003

Project : 200-Site Ericsson RBS Installation, Integration
 Customer : Cingular Wireless
 Services : Installation and integration of 200 Ericsson RBS GSM sites
 Market : Tulsa, Oklahoma
 Date : May 2003

Project : Build-out/roll-out of 480 sites
 Customer : AT&T Wireless
 Market : Lubbock and Midland, Texas (West Texas)
 Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206 & 2106
 Date : February 2003

Project : Installation, Integration of 220 Ericsson GSM Sites
 Customer : AT&T Wireless
 Market : Cleveland/Columbus Ohio
 Services : Installation and integration of Ericsson GSM Sites
 Date : January 2003

Project : EDGE Upgrade, Switch Testing and O&M of 500 Ericsson RBS 2106 Sites

Customer : AT&T Wireless/Rogers of Canada
Market : Richardson, Texas (Remote Access)
Services : EDGE Upgrade, testing and troubleshooting of 500 GSM Ericsson RBS sites
Date : April to May 2004

Project : Nokia Ultrasite GSM Installation, Integration
Customer : AT&T Wireless
Services : Installation and integration of NOKIA ULTRASITE GSM
Market : Chino Hills, California
Date : August to December 2003

Project : Installation, integration of 800 Ericsson RBS GSM sites
Customer : AT&T Project
Market : Chicago, Illinois
Services : Installation and integration of 800 Ericsson RBS GSM sites
Date : February 2003 to May 2003

Project : 400-Site Ericsson RBS GSM Installation, Integration
Customer : AT&T Wireless
Services : Installation and integration of 200 Ericsson RBS GSM sites
Market : Bay Area, California
Date : November to December 2002

Project : 450-Site Nokia Ultrasite GSM Installation, Integration
Customer : AT&T Wireless
Services : Installation and integration of 200 NOKIA ULTRASITE GSM
Market : King of Prussia, Pennsylvania
Date : October to November 2002

Project : 400-Site Installation, Testing, Integration & O&M of Ericsson RBS Sites
Customer : AT&T Wireless
Market : Washington, DC
Services : Installation, testing, integration and troubleshooting of 400 GSM RBS sites
Date : April – June 2002

Project : 300-Site Ericsson RBS Installation, Testing and Radio Adds
Customer : AT&T Wireless
Services : Installation, testing, radio adds of 200 indoor and outdoor Ericsson RBS sites
Market : York, Pennsylvania
Date : June to July 2002

Project : 250-Site Ericsson RBS Installation, Integration and O&M
Customer : AT&T Wireless
Services : Installation, integration and troubleshooting of 200 Ericsson RBS sites
Market : Wilkes-Barre, Pennsylvania
Date : August 2002

Project : 200-Site Ericsson RBS GSM Installation, Integration
Customer : AT&T Wireless
Services : Installation and Integration of 200 RBS Ericsson GSM sites
Market : Pittsburgh, Pennsylvania
Date : September 2002

Project : 100-Site Ericsson RBS GSM Installation, Integration

Customer : AT&T Wireless
 Services : Installation and integration of 100 Ericsson RBS GSM sites
 Market : West, Virginia
 Date : September 2002

Project : EDGE Upgrade and channel addition of 400+ sites
 Customer : AT&T Wireless
 Market : Denver, Colorado
 Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206 & 2106
 Date : December 2002

Project : Installation, Integration of 400 Ultrasite GSM sites
 Customer : AT&T Wireless
 Market : Philadelphia, Pennsylvania
 Services : Installation and integration of Ultrasite GSM sites
 Date : November to December 2002

Project : EDGE Upgrade of 600+ sites
 Customer : AT&T Wireless
 Market : Dallas, Texas
 Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206 & 2106
 Date : November to December 2002

Project : Installation, Integration of 800 Ericsson RBS GSM sites
 Customer : AT&T Wireless
 Market : Philadelphia, Pennsylvania
 Services : Installation and integration of 800 Ericsson RBS GSM sites
 Date : October 2002

Project : GSM Liberty Project/Additional build-out
 Customer : AT&T Wireless
 Market : Dallas, Texas
 Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206, 2106 & 2302
 Date (Yr) : June-October 2002

Project : Operations and Maintenance of 600+ sites
 Customer : AT&T Wireless
 Services : O&M/Troubleshooting of Ericsson RBS2206, 2106 and 2302
 Market : Dallas, Texas
 Date (Yr) : January-May 2002

Project : GSM New Build-out of 600+ sites
 Customer : AT&T Wireless
 Market : Dallas, Texas
 Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206, 2106 & 2302
 Date (Yr) : September 2001-January 2002 (Side by side with TDMA project)

Project : 280-site RBS 2106, 2306 Installation, Testing, Integration and O&M
 Customer : AT&T Wireless
 Market : Washington DC
 Services : Installation, Testing, Integration and troubleshooting of RBS 2106 Sites
 Date : April to June 2002

Project : 260-site 2206, 2306 EDGE Installation, Testing, Integration, Radio Adds, O&M
Customer : AT&T Wireless
Market : York, Pennsylvania
Services : Installation, Testing, Integration, EDGE, Radio Adds to RBS 2206 and 2306
Date : June to November 2002

Project : 250-site RBS 2206, 2106 EDGE Installation, Testing, Integration, O&M
Customer: AT&T Wireless
Market : Wilkes-Barre, Pennsylvania
Services : Installation, Testing, Integration, troubleshooting of RBS 2206 and 2106
Date : June to November 2002

Project : GSM Roll Out
Costumer : AT&T Wireless
Market : Oklahoma, Tulsa, Wichita
Services : Installation, Integration and Troubleshooting of RBS 2106, RBS 2206 with BBU A and RBS 2302 equipment.
Date : April 2002 – Aug. 2002

Project : TDMA RBS 884 Installation, Integration, Channel Adds, PMU Software Load
Customer : AT&T Wireless
Market : Brea, California
Services : Installation, testing, integration, Channel Adds, PMU software load 300 sites
Date : Dec 2001 to Jan 2002

Project : TDMA Channel addition, expansion and de-growth/de-installation
Customer : AT&T Wireless
Market : Dallas, Texas
Services : Installation, testing, integration and troubleshooting of Ericsson RBS884/M, RBS882/M
Date : July to December 2001

Project : TDMA Channel addition and site expansion
Customer : AT&T Wireless
Market : Hayward, California (Bay Area)
Services : Installation, testing, integration and troubleshooting of Ericsson RBS884/M, RBS882/M
Date : June 2001 to October 2001

Project : Installation, Integration of 600 Ericsson RBS GSM sites
Customer : AT&T Wireless
Market : Indianapolis, Indiana
Services : Installation and integration of Ericsson RBS GSM sites
Date : October to November 2001

Project : Build-out/roll-out for AT&T
Customer : AT&T Wireless
Market : Denver, Colorado
Services : Installation, testing, integration and troubleshooting of Ericsson RBS2206 & 2106
Date : June 2001 - August 2001

T-MOBILE WIRELESS

Project : Ericsson UMTS Pilot & Launch for (1200) sites
 Customer : T-Mobile Wireless
 Market : New York City and Hudson New Jersey)
 Services : Node-B integration and Alarm Clearing
 Date : November 2006 - Present

Project : UMTS Site Survey
 Costumer : T-Mobile Wireless
 Market : Los Angeles
 Services : Survey and redline of sites for UMTS preparation, Support Ericsson Engineering
 Date : Feb. 2007 – Present

Project : Ericsson UMTS Project
 Customer : T-Mobile Wireless
 Market : New York (Manhattan, Bronx, Queens and Brooklyn)
 Services : Integration, Troubleshooting and Testing of Node B 3206 and 3106
 Date : November 2006 – Present

Project : Nokia Site Survey Project
 Customer : T-Mobile Wireless
 Market : South Florida (Fort Lauderdale and Miami)
 Services : Site Survey
 Date : September 2006 – Present

Project : T-MOBILE Hurricane Katrina Recovery Team
 Customer : T-Mobile Wireless
 Market : Louisiana and Mississippi
 Services : O & M support for ERICSSON
 Date : November 2005 - December 2006

Project : GSM EDGE Upgrade
 Costumer : T-Mobile Wireless
 Market : Jacksonville FA, Savanna GA, Mobile AL
 Services : Upgrade RBS 2202 and RBS 2102 to EDGE compatibility
 Date : April 2005 – June 2005

Project : Expansion/Upgrade and O&M of Ericsson GSM RBS 2102, 2106
 Customer : T-Mobile Wireless
 Activity : Expansion/Upgrade, O&M
 Markets : Atlanta, Savannah, Augusta, Nashville, Jacksonville,
 Services : Expansion/Upgrade of Ericsson RBS 2102 and 2106 Equipment
 Date : April 2004 to June 2006

Project : E-911 Project preparation/installation
 Customer : T-Mobile Wireless
 Market : Atlanta, Georgia
 Services : Project Preparation/Installation of E-911 on Ericsson GSM RBS 2102, 2106
 Date : August 2004 to October 2005

Project : EDGE Upgrade of Ericsson RBS 2102, 2106
 Customer : T-Mobile Wireless
 Activity : Expansion/Upgrade
 Market : Atlanta, Georgia
 Services : EDGE Upgrade of Ericsson RBS 2102 and 2106 Equipment

Date : July 2004 to June 2006
Project : O&M of Ericsson RBS 2102, 2106
Customer : T-Mobile Wireless
Activity : Maintenance and Upgrade
Market : Irvine, California
Services : O&M and Upgrade of Ericsson RBS 2102 and 2106 Equipment
Date : November 2004 to September 2005

Project : GSM CDU Upgrade
Customer : T-Mobile Wireless
Market : Atlanta, GA
Services : Upgrade RBS 2106 and 2206 CDU to a newer software version
Date : Sept. 2003 – Oct. 2003

EDGE MOBILE

Project : UMTS Pilot and Launch
Customer : Edge Mobile
Market : Pittsburgh, PA
Services : UMTS Training and Pilot Projects; GSM to UMTS Conversion Program
Date : February 2007 – Present

Project : UMTS Pilot and Launch
Customer : Edge Mobile
Market : Richmond and Norfolk Island, Virginia.
Services : UMTS Training and Pilot Projects; GSM to UMTS Conversion Program
Date : February 2007 – Present

Project : UMTS Ericsson Pilot and Launch
Customer : EDGE Mobile
Market : Oklahoma, OK
Services : Installation, commissioning, integration, testing, troubleshooting RBS 3206
Date : December 2006

GLOBAL CROSSING

Project : GSM Special Projects
Customer : Global Crossing
Market : Arizona
Services : GSM Installation & Integration
Date : May 2006

INTERNATIONAL EXPERIENCE

Detailed project accomplishments in Canada, Southeast Asia, Europe, Middle East and South America are also available on request. Datalogix's project accomplishments in landline telecom engineering (Outside Plant, Broadband, Fiber Optics) are also not included here.

