



BEZPRZEWODOWY POZNAŃ



PILOT WIRELESS NETWORK FOR ACCESS TO THE INTERNET IN POZNAŃ

Tadeusz Szkudlarz - The City of Poznan

tadeusz_szkudlarz@um.poznan.pl

Zbigniew Oltuszyk – Poznan Supercomputing and Networking Center

zbigniew.oltuszyk@man.poznan.pl



BEZPRZEWODOWY POZNAŃ



GENERAL INFORMATION

- **Investor – The City of Poznan**
- **Access to Network, hosting, NOC – PSNC**
- **Network Topology – Wi-Fi Mesh**
- **Technology – Nortel (chosen in a public tender – The second offer of Cisco was 100% more expensive)**
- **Contractor– COMP S.A. Warszawa**
- **Cost of investment – 154 195pln (~50.000 €)**



INFRASTRUCTURE

- **Managing wireless network:**
 - wireless gateway 7240 – x 2 (the redundancy mode)
 - management system (Nortel Optivity NMS)
 - server (DHCP/RADIUS/Captive Portal)
- **Wireless Access Point (AP):**
 - outdoor (Nortel 7220) – x 7
 - indoor (Nortel 7215) – x 6
- **Access to network (routing)**
 - router (OSPF)
 - firewall (Linux/IPtables)
 - switch L2

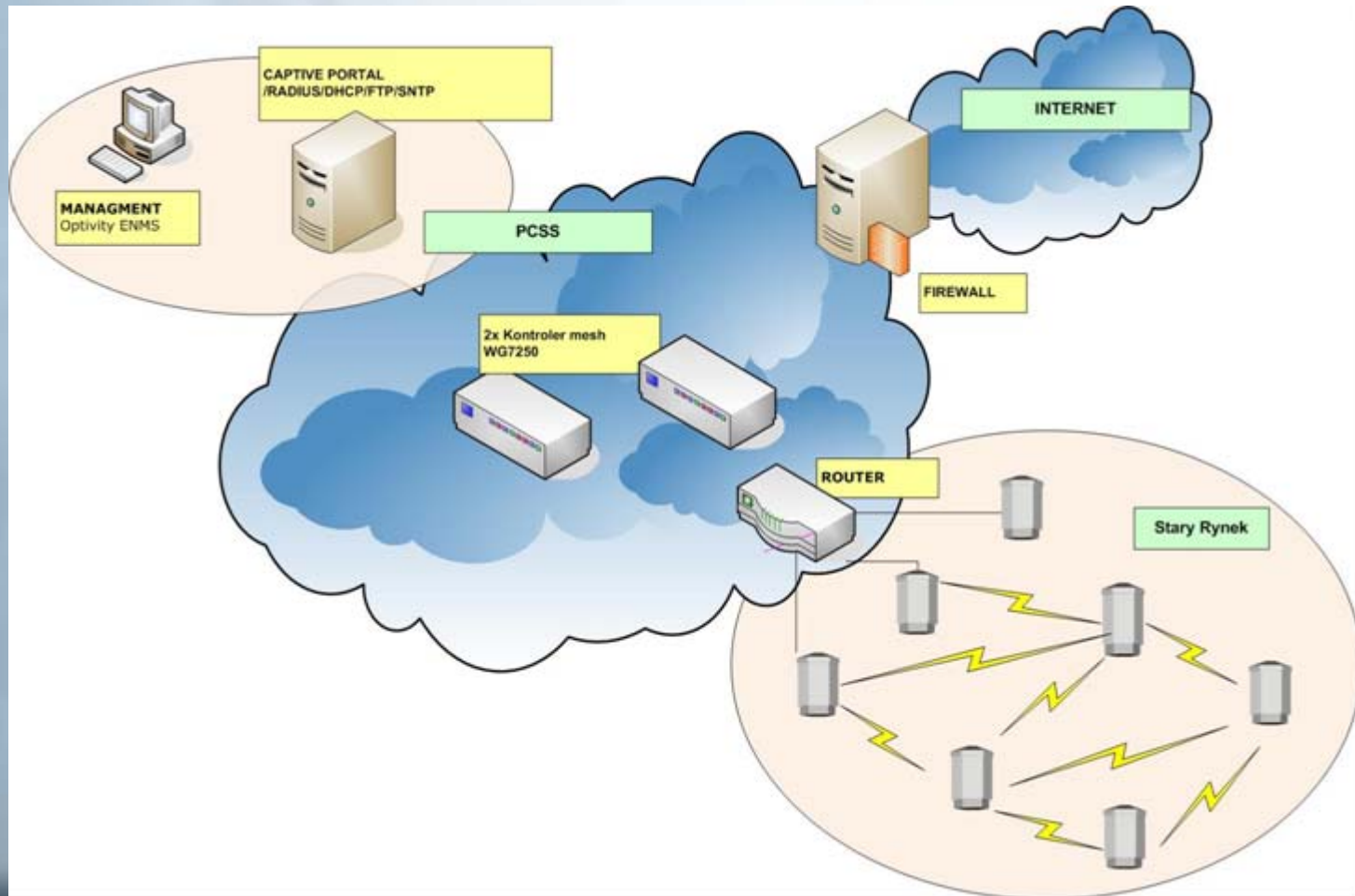


NETWORK TOPOLOGY

- **Core wireless network**
 - Mesh Nortel AP 7220, 5GHz
- **Security and management**
 - Mesh wireless gateway 7240
 - Firewall
- **Management users and monitoring AP**
 - Server FTP, DHCP, RADIUS – Linux on IBM x3550
 - Nortel Optivity NMS, Nagios



LOGICAL NETWORK TOPOLOGY





BEZPRZEWODOWY POZNAŃ



AP 7215 (indoor)

installed in the Offices of the City of Poznań
The main role is to network access for employees of the City





BEZPRZEWODOWY POZNAŃ



AP 7220 (outdoor)

The main role is to network access for tourists





BEZPRZEWODOWY POZNAŃ



LOCATION AP (outdoor)

AP were installed on the tower of City Hall
and surrounding buildings



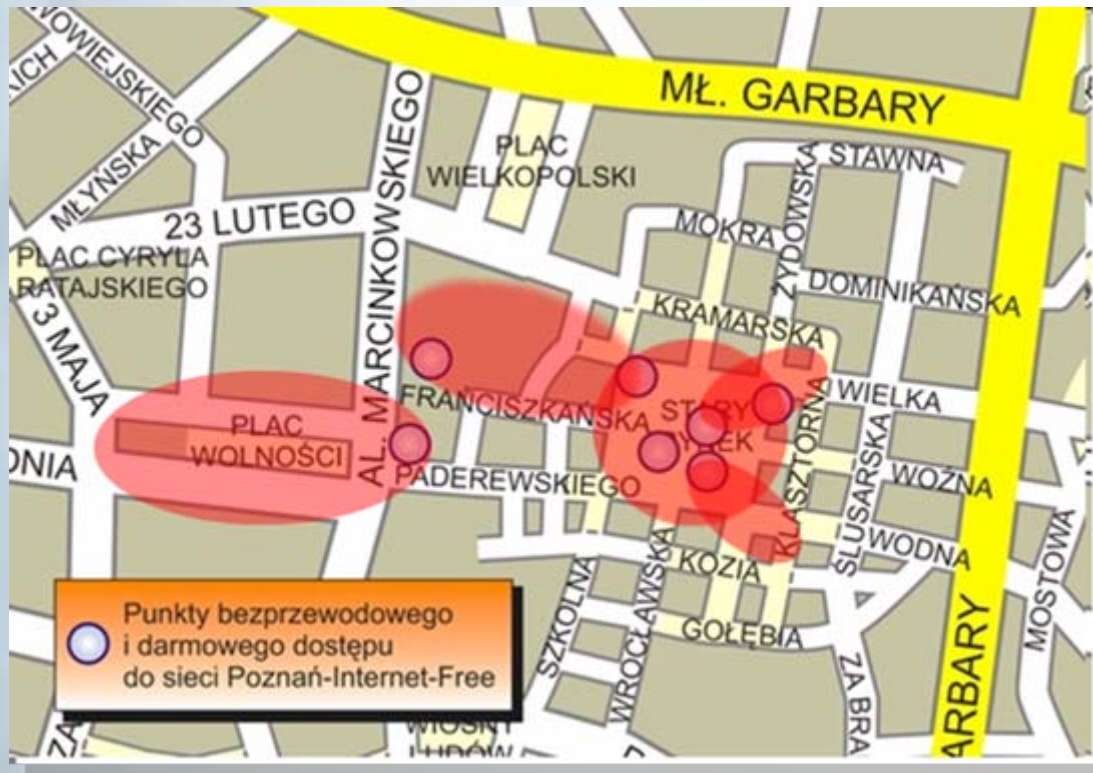


BEZPRZEWODOWY POZNAŃ



MAP SIGNAL COVERINGS

the most attractive touristic places in the center of Poznań





NETWORK SERVICES

- **SSID Poznan-Internet-Free**
 - Public, free access to Internet for tourists, residents and visitors.
 - Limited available network resource (www, e-mail)
 - Limited bandwidth 100 kbit / users
 - Limited single time session – 2h
 - Access requires the identification and acceptance of the Rules of Procedure
 - Open network, without encryption



NETWORK SERVICES

- **SSID Poznan-UM**
 - Access for City Councilor and authorized employees of the City
 - Network without restrictions on bandwidth and time session of network
 - Network with encryption WPA2/WPA-TKIP
 - Triple authentication (id, password, certificate)
 - Access to urban applications (Internet. Asyst. Radnego, Internet. Asystent Prezydenta)



NETWORK SERVICES

- **SSID eduroam (<http://www.eduroam.pl>)**
 - Access to the network service for users science
 - Everywhere the same network configuration
 - Same username and password regardless of location
 - Access to a broad set of services such as www, VPN, email
 - Is available in:
 - Europe
 - Asia (Australia ,Japan, China)





NETWORK SERVICES

- **Temporary SSID support and maintenance for significant events**
 - Theater Festival MALTA
 - Wielkopolskie Innovation Days
- **In total, it is possible to develop the 8 different subnets SSID, with different network parameters.**



NETWORK SERVICES

- THE OLD MARKET SQUARE GUIDE



Poznań. Stary Rynek.

WIZYTYSTANIE Z MENU (wskazówka) | 1031 | Poznań, Pomran

Przewodnik po Starym Rynku

plan | z lotu ptaka | bytaryda

ZARYS STAREGO RYNKU

STARY RYNEK

- BLOK ŚĄDOWY
- PIERZELA POŁUDNIOWA
- PIERZELA PÓŁNOČNA
- PIERZELA WSCHODNIA
- PIERZELA ZACHODNIA
- ZABYTKI WOKÓŁ RATUSZA

INNE OBIEKTY STAREGO RYNKU

- MIEŁA W POZNAŃU
- BARY
- KAWIARNE
- PIWY I KLUBY
- RESTAURACJE
- SALE KONCERTOWE
- SALA KONFERENCYJNA
- BIBLIOTEKI
- OGRÓDKI KULTURY

INFORMACJE DODATKOWE

Wszystko w jednym miejscu

Informacje turystyczne

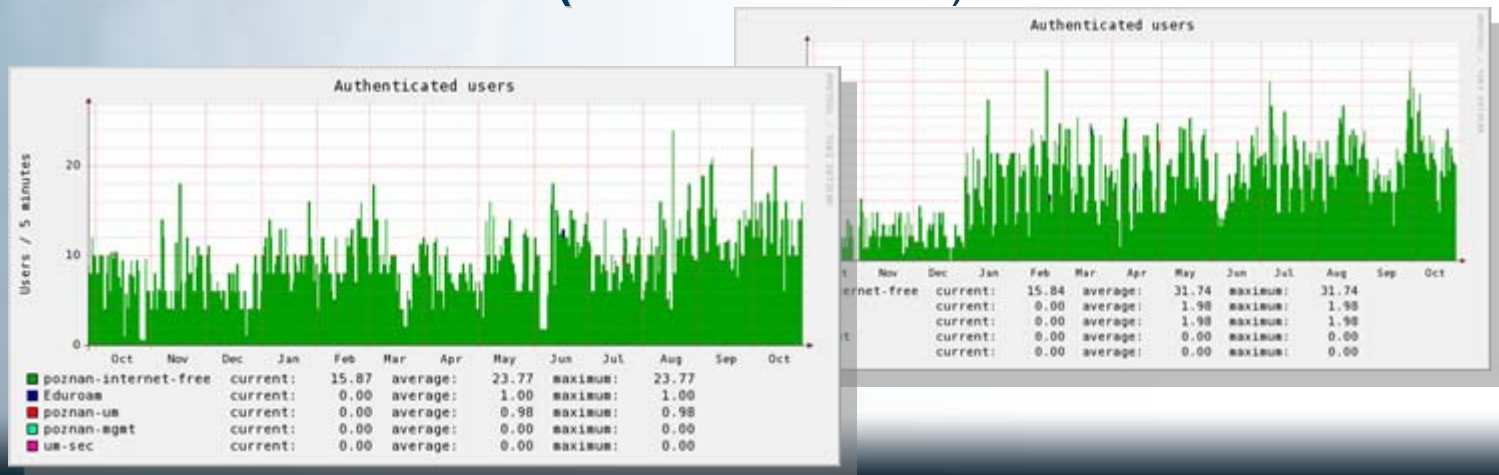
Kontaktuj się

© 1998-2008 Urząd Miasta Poznania
 ul. Św. Marcin 1 | 61-800 Poznań | tel. 61 831 11 11 | www.poznan.pl



NETWORK USE

- The number of people benefiting from the network (number of single log-ins):
 - since the beginning of the project: 289.800
 - from VI to VIII 2007 (Tourist season): 13.690
 - from VI to VIII 2008 (Tourist season): 67.206





PROBLEMS

- **Technical:**
 - Small range of mobile devices (palm, phone)
 - Signal interference – large number of private Wi-Fi
- **Procedural:**
 - Law – only limited free public access to Internet
 - Restorer of historic buildings – Installation AP only in designated areas



FUTURE

- **New locations:**
 - Places of tourist importance
 - Around school
- **New technology:**
 - We start testing Motorola
- **New services:**
 - City VoIP
 - New applications