Migration Towards Broadband PPDR Networks

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Abstract—This paper presents a study on development and evolution of Public Protection and Disaster Relief (PPDR) communication networks in the perspective of the next 15-20 years. A need for modern, reliable mobile communications systems for PPDR offering a wide range of services, yet harmonized, is commonly recognized at both country and European level. There are therefore a number of activities in this area currently being undertaken. In this paper we discuss several technical aspects of migration of PPDR networks towards broadband systems and describe the most likely upgrade scenario based on an evaluation of migration costs.

I. INTRODUCTION

Public Protection and Disaster Relief (PPDR) is the general designation given to a range of public safety services: medical emergency services, police squads, fire brigades, etc. Secure and reliable wireless communication between personnel and sections of PPDR agencies, as well as between different PPDR agencies, is a vital element of their successful operation and ensuring safety of PPDR staff both in routine and emergency situations. Another crucial challenge is to make these communications suitable for “media type” services, that are increasingly utilized over public mobile networks, to improve the range of information available to the PPDR end-users.

Nowadays PPDR organizations are facing the challenge of migrating from narrow- and even wideband Public Safety Communication (PSC) systems to broadband ones because different public services or utilities increasingly need broadband solutions, e.g. to transmit video streams from an incident scene to the headquarters or benefit from applications of augmented reality. Simple replacement of current network elements to broadband ones is not feasible because broadband transmission needs wider bandwidths that can only be allocated in higher frequency band. Also the adoption of higher frequencies will reduce the maximum range of cells and require additional expenditures for such a migration. Finally, Section VI contains conclusions.

II. PPDR REQUIREMENTS

Modern telecommunication networks have evolved as service-oriented infrastructure in order to meet end-users’ requirements that in fact are related to different use-cases. Literature survey [1]-[3] and meetings with stakeholders led to the definition of eight typical communication scenarios:

- Communication Scenario A: between a central control station and field personnel at an incident location,
- Communication Scenario B: between PPDR vehicles and an incident location or control station,
- Communication Scenario C: between individuals at an incident location,
- Communication Scenario D: between different PPDR entities (e.g. police, fire, ambulance),
- Communication Scenario E: accessing information from the Internet or other external data sources (including
corporate intranets),
- Communication Scenario F: communication in enclosed spaces (e.g. tunnels or basements),
- Communication Scenario G: communication with remote locations (e.g. mountains),
- Communication Scenario H: communication with or between machines (e.g. remotely controlled vehicles).

The above listed scenarios require different traffic volumes to be supported depending on the operational circumstances in which the PPDR agencies are involved. Three categories of operational activities were defined by end-users:

- Routine day-to-day activities – traffic volume is low or moderate (no network congestion observed),
- Major events – higher communication needs have to be provided as compared to routine day-to-day activities but the location and requirements are known in advance, therefore some planning can be done earlier,
- Major incidents or disasters – higher communication needs have to be available at very short notice and the location and requirements are not known in advance.

The bearer services (i.e. basic services for transport of information payloads) that may be required by PPDR users was another type of classification considered in the PPDR-TC project. On the basis of the opinions provided by end-users and other analysis [3, 4], the following five categories were identified:

- Voice,
- Narrowband (NB) Data (e.g. for messaging),
- Broadband (BB) Data (e.g. for sending or receiving images or large files, and for accessing databases),
- Video (similar to broadband data but likely to be more demanding in terms of latency),
- Use of repeater stations to extend coverage, e.g. into enclosed or remote areas.

Broadband services are also needed for video and challenging services.

Finally, a series of functionalities that should be provided by broadband PPDR networks was identified and grouped into six sets as shown in Table I. Voice services will always be required irrespective of the other types of services available for PPDR. The throughput threshold used to distinguish between narrow- and broadband transmission was set at 384 kbps, however in many definitions it has been already increased to 1 Mbps and recently even to 4 up to 25 Mbps [5]. Broadband transmission is required by video services and other new potentially challenging services. Repeater (relay) services are linked with communication scenarios F and G discussed above. All services should be available within the whole PPDR network of, at least, national coverage.

PPDR organizations can use services listed in Table II for many applications identified in [6]. Many of them need broadband transmission but there are still plenty of applications for which narrowband transmission is sufficient.

### III. Architecture of Future PPDR Systems

#### A. Business Models

Migration to broadband systems can be examined using different business models for which CAPital EXPenditures (CAPEX) and OPerational EXPenditures (OPEX) can be split in different proportions. Three approaches were identified in [7] and described in [8]:

1) dedicated networks — a PPDR organization builds its own network infrastructure, or the build is done by a commercial operator based on a turnkey contract. The new network can be operated by the PPDR organization or by a commercial operator;
2) commercial networks — commercial operator(s) use public network(s) operated in order to provide PPDR services with a required Quality of Service (QoS);
3) hybrid networks — any mix of the above.

It means that the business model finally adopted by a PPDR body will significantly affect the whole process of acquiring a new network. It includes technical, financial-economic, and organizational issues. The hybrid network seems the most
promising approaches but also the most challenging because two (or even more) networks have to be integrated in order to provide services in a seamless and efficient way. Typically it involves the setting up as a PPDR Mobile Virtual Network Operator (MVNO) over a commercial network(s) [9]. It was also noticed in [10] that hybrid solutions involve both dedicated specialized and commercial networks. This hybrid approach combines existing PPDR networks (e.g., TETRA) with a phased move to a common LTE infrastructure. A hybrid solution is also discussed in [11] as the most economic strategy where the dedicated network is operated in areas with high density of population, and services in rural areas are provided by commercial network(s).

### B. System Architecture of Shared Radio Access Network

In this approach a broadband Radio Access Network (RAN) is managed by a Commercial Mobile Network Operator (CMNO) who shares it with the PPDR agency. A PPDR organization owns its 3G/LTE core network. Such a network is used for voice and data. However, mission-critical voice and narrowband data services remain on the Professional Mobile Radio (PMR) network already used, e.g., TETRA. The own core network enables the PPDR operator to have full control of the PPDR users with respect to their subscriptions, service profiles and service portfolio.

The network architecture is shown in Fig. 1. There are three sub-networks:

- **3G** operated by CMNO,
- **4G** operated by CMNO,
- **TETRA/TETRAPOL** operated by PPDR agency.

There are also a few components operated by the MVNO that are needed to provide access to the network resources. MVNO is the PPDR agency or an operator delegated by PPDR agency. In this strategy there are many commitments that have to be met by the MVNO and CMNO.

CMNO’s 3G network consists of:

- **RAN** that composes of:
  - Node-B (NB) base stations,
  - Radio Network Controllers (RNC),
- core network where the most important components are:
  - Serving GPRS Support Node (SGSN),
  - Gateway Mobile Switching Center (GMSC).

MVNO’s 3G core network is composed of:

- for Circuit Switching (CS):
  - Mobile Switching Center (MSC),
  - Visited Location Register (VLR),
  - Equipment Identity Register (EIR),
  - GMSC,
- for Packet Switching (PS):
  - Gateway GPRS Support Node (GGSN).

In 3G CS domain MVNO operates:

- CS GateWay (CS GW).

Common components for 3G CS and PS domains in the MVNO network are the following:

- Home Location Register (HLR),
- Short Messaging Service Center (SMS-C),
- Multimedia Message Service Center (MMS-C),
- Value-Added Service (VAS) platform.

### Table II

<table>
<thead>
<tr>
<th>ID</th>
<th>Applications</th>
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<tbody>
<tr>
<td>APP1</td>
<td>Automatic (Vehicle) Location System (AVLS) data to Command and Control Centre (CCC)</td>
</tr>
<tr>
<td>APP2</td>
<td>AVLS data return</td>
</tr>
<tr>
<td>APP3</td>
<td>Video from/to CCC for following and intervention</td>
</tr>
<tr>
<td>APP4</td>
<td>Low quality additional feeds</td>
</tr>
<tr>
<td>APP5</td>
<td>Video for fixed observation</td>
</tr>
<tr>
<td>APP6</td>
<td>High quality additional feeds</td>
</tr>
<tr>
<td>APP7</td>
<td>Video on location (disaster or event area) to and from control room - high quality</td>
</tr>
<tr>
<td>APP8</td>
<td>Video on location (disaster or event area) to and from control room - low quality</td>
</tr>
<tr>
<td>APP9</td>
<td>Video on location (disaster or event area) for local use</td>
</tr>
<tr>
<td>APP10</td>
<td>Video conferencing operations</td>
</tr>
<tr>
<td>APP11</td>
<td>Non real time recorded video transmission</td>
</tr>
<tr>
<td>APP12</td>
<td>Photo broadcast</td>
</tr>
<tr>
<td>APP13</td>
<td>Photo to selected group (e.g., based on location)</td>
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<tr>
<td>APP14</td>
<td>Personal Information Management (PIM) synchronization in Personal Digital Assistant (PDA)</td>
</tr>
<tr>
<td>APP15</td>
<td>Mobile workspace (including public Internet)</td>
</tr>
<tr>
<td>APP16</td>
<td>Incident information download (text and images) from CCC to field units and netcentric working</td>
</tr>
<tr>
<td>APP17</td>
<td>Automatic Number Plate Recognition (ANPR) update hit list</td>
</tr>
<tr>
<td>APP18</td>
<td>Download maps with included information to field units</td>
</tr>
<tr>
<td>APP19</td>
<td>Command &amp; control information including task management and briefings</td>
</tr>
<tr>
<td>APP20</td>
<td>Incident information upload (text and images) to CCC and netcentric working</td>
</tr>
<tr>
<td>APP21</td>
<td>Status information and location</td>
</tr>
<tr>
<td>APP22</td>
<td>ANPR or speed control automatic upload to database including pictures (temporally ‘fixed’ cameras and from vehicles)</td>
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<tr>
<td>APP23</td>
<td>Forward scanned documents</td>
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<tr>
<td>APP24</td>
<td>Reporting including pictures, etc.</td>
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<tr>
<td>APP25</td>
<td>Upload maps and schemes with included information</td>
</tr>
<tr>
<td>APP26</td>
<td>Patient monitoring - snapshot to hospital</td>
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<tr>
<td>APP27</td>
<td>Patient monitoring - real time monitoring to hospital</td>
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<tr>
<td>APP28</td>
<td>Monitoring status of security worker (drop detection, stress level, carbon monoxide, etc.)</td>
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<tr>
<td>APP29</td>
<td>Operational database search (own and external)</td>
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<td>APP30</td>
<td>Remote medical database services</td>
</tr>
<tr>
<td>APP31</td>
<td>ANPR checking number plate live on demand</td>
</tr>
<tr>
<td>APP32</td>
<td>Biometric (e.g., fingerprint) check</td>
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<td>APP33</td>
<td>Cargo data</td>
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<td>APP34</td>
<td>Crash Recovery System (asking information on the spot)</td>
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<td>APP35</td>
<td>Crash Recovery System (update to vehicles from database)</td>
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<tr>
<td>APP36</td>
<td>Software update online</td>
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<tr>
<td>APP37</td>
<td>LiS maps updates</td>
</tr>
<tr>
<td>APP38</td>
<td>Automatic telemetrics including remote controlled devices and information from static sensors</td>
</tr>
<tr>
<td>APP39</td>
<td>Hotspot on disaster or event area (e.g., in mobile communication centre)</td>
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<tr>
<td>APP40</td>
<td>Front-office and back-office applications, form filling online with back-office system, etc.</td>
</tr>
<tr>
<td>APP41</td>
<td>Warning / paging</td>
</tr>
<tr>
<td>APP42</td>
<td>Traffic management system: information on road situations to units</td>
</tr>
<tr>
<td>APP43</td>
<td>Connectivity of abroad assigned force to local CCC</td>
</tr>
<tr>
<td>APP44</td>
<td>Unmanned Aircraft System (UAS) and Unmanned Ground Vehicle (UGV) control applications</td>
</tr>
<tr>
<td>APP45</td>
<td>Sensors on site</td>
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</tbody>
</table>
CMNO’s 4G network consists of:
- RAN that composes of:
  - evolved NB (eNB),
- core network where the most important components are:
  - Mobile Management Entity (MME),
  - Serving GateWay (S-GW).

MVNO’s 4G core network is composed of:
- S-GW,
- Packet Date Network (PDN) GateWay (P-GW),
- Home Subscriber Server (HSS),
- Authentication, Authorization and Accounting (AAA),
- Subscription Profile Repository (SPR),
- IMS (Internet Protocol Multimedia Subsystem) Core,
- Application Servers (AS).

Moreover, there are some common elements for 3G and 4G sub-networks operated by MNO:
- backhaul network,
- backbone network,
- Operation and Maintenance Center (OMC).

At the MVNO site there are also some common elements for 3G and 4G sub-networks:
- Lawful Interception (LI),
- OMC,
- Customer Care and Billing System (CCBS),
- Packet Switch GateWay (PS GW) used by 3G PS domain and 4G.

MVNO who is a PPDR agency-operator governs:
- 3G CS and PS core,
- service platforms,
- 3G CS and 3G/4G PS gateways,
- 4G core,
- provision of services using IMS Core and AS,
- customer care system that allows managing PPDR entities’ customers.

In TETRA/TETRAPOL sub-network there are:
- Base Stations (BS),
- Switching Center,
- interoperability GateWay (GW),
- OMC.

Distinction of network elements and processes handled by operators is given in Fig. 2. PPDR Pure MVNO is engaged in:
- O&M of core network,
- operation of Point of Interconnect (PoI),
- operation of LI,
- operation of different types of register (HLR/VLR, EIR, SPR),
- authentication, authorization and ciphering,
- operation of VAS platform including SMS-C, MMS-C, Internet access, IMS Core and ASs as well as Application Programming Interfaces (API) to service and content providers.

The remaining tasks are done by MNO. It includes operation of:
- RAN, backhaul and backbone,
- its core network.

Such a system architecture needs reliable interconnection and high QoS. The challenge in such an infrastructure is the provision of QoS based on Service Level Agreement (SLA). For the PPDR organization the quality requirements may be more stringent than those required for a public network. The cost implications to upgrade the mobile network may not be economically viable for a MVNO agreement with the PPDR organization.

However, in this approach there is the potential for PPDR agencies to obtain a level of independence from CMNO. A pure MVNO can ensure higher level of security and can deploy their own services quicker.

Potential sub-options to the presented architecture are hybrid models where the PPDR operator is:

- MVNO with shared RAN network and MNO with dedicated RAN network; as MNO the PPDR operator has own frequency carriers within relevant spectrum resources available nationwide; the own RAN infrastructure is built by PPDR agencies in some parts of a country to cover:
  - the most important/risky areas,
  - areas where there is no coverage from CMNOs used as hosts for virtualization;
- MVNO with shared RAN network but this sharing concerns all RAN components except frequency band; PPDR organisations have own frequency carriers within relevant spectrum resources available nationwide. These frequency channels are allocated to host’s eNBs.

In all cases the MVNO agreement can be reached with one or more MNO host operators to increase coverage, availability and capacity. Advantages and disadvantages of this approach are summarized in Table III. In the above two cases a PPDR operator is partly MVNO so such a model affects both CAPEX and OPEX.

Regarding spectrum issues, this approach assumes that the 3G/LTE network operate in the bands licensed to the CMNO so the bands depend on the operator and the country. The solution also remains feasible for future spectrum bands dedi-
Table III

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>Moderate CAPEX</td>
<td>Some boundaries on the transfer volume can be established by CMNO</td>
</tr>
<tr>
<td>Quicker deployment than building the network by own</td>
<td>Moderate OPEX</td>
</tr>
<tr>
<td>Mission-critical voice services are secured using PMR network</td>
<td>Low network availability during crisis events due to congestion in CMNO’s infrastructure</td>
</tr>
<tr>
<td>In non critical cases RAN can be used for voice and data to increase overall capacity</td>
<td>Coverage depends on CMNO</td>
</tr>
<tr>
<td>Security can be hardened using own core network</td>
<td>No priority of services for PPDR agencies</td>
</tr>
<tr>
<td>Easier to deploy new services</td>
<td>Lack of resilience in RAN leading to low availability</td>
</tr>
</tbody>
</table>

...culated for PPDR (e.g. proposed 700 MHz bands for harmonized Public Safety use). Moreover commercial operators may be interested in getting access to new PPDR spectrum that would be designated for PPDR use as the highest priority use but it could be available for commercial operation when not used by PPDR users. Such an approach needs, however, further investigation and strict control including immediate preemption of commercial users when PPDR spectrum is needed for designated users.

In the planning phase of this solution one has to take into consideration the potential for outages of the broadband network due to congestion during crisis events. It affects voice, message and data which are vital.

IV. UPGRADE OF PPDR NETWORKS TOWARDS BROADBAND SERVICES

Due to many factors the migration path to broadband PPDR networks will consist of a few steps. Nationwide TETRA/TETRAPOL networks were expensive but expenditures for broadband ones will be even greater because more base stations are required to cover the same area if higher frequency bands are used. On the other hand, some infrastructure elements (e.g. masts, server rooms, etc.) are available and can be re-used. Many other infrastructure elements will need to be upgraded (e.g. backhaul network) or even replaced (e.g. base stations). Moreover, this evolution has to be harmonized with other considerations such as LTE standardization to ensure equipment / networks support the requirements for Mission Critical Communications and with the release of frequency bands to be re-allocated for PPDR communication. It seems that this evolution of PPDR networks will be based on several intermediate business approaches. The other assumption is that TETRA networks remain in use due to their maturity and great resiliency. However, the other option is to turn off the TETRA networks as soon as the broadband networks are operational to reduce overall costs (e.g., energy consumption and updates) borne by PPDR organizations. As shown in Fig. 3, 3G/4G broadband services provided by commercial MNOs can be used by PPDR agencies now. The evolution path can begin when 3GPP Release 13 is standardized and equipment is available to support Group Communication service and Mission Critical Push-To-Talk (PTT) one. Equipment might become commercially available after 2018 it could happen after 2018.

The first step is for the PPDR organization to set up as a MVNO on a number of 4G networks to improve availability and reliability of services. This can be time consuming because many contracts have to be negotiated and signed as in the case of roaming.

The second step can begin when the 700 MHz band is released for PPDR mobile purposes. How this band will be arranged is still under international discussion by EU [12]-[13], International Telecommunication Union (ITU) and European Conference of Postal and Telecommunications Administrations (CEPT) [14]-[16], as well as by national regulation authorities [17]. In [12] a proposal was made to defer co-primary allocation of spectrum below the 700 MHz band to the mobile service until 2030 in order to give political and business reassurance for terrestrial television broadcasting and Program Making and Special Events (PMSE) applications. After 2025 a discussion can be reopened how this band can be allocated to inform stakeholders in advance before the deadline for safeguards of 2030. Now it seems more clear that further protection of the Ultra High Frequency (UHF) band for the production and ubiquitous delivery of audiovisual content is not needed after that deadline and mobile broadband services will be able to use it. At the national level the release of radio channel allocations is another issue. The expiry dates of existing broadcasting licenses in the UHF band are 2023 and 2026 for 48.5% and 72.8% of countries, respectively. That is why the second step of the migration has to be delayed. In this step the PPDR organization becomes an MNO with its base stations and frequencies deployed in hot-spots in limited geographic areas but it still maintains the status quo as a MVNO because the coverage of its own RAN is limited.

Finally, the PPDR MNO can operate dedicated radio channels in both commercial and own RAN networks. In this third step a close collaboration with at least one CMNO is still needed because it supports the access to its RAN. In all steps the PPDR body can additionally reach national roaming contract(s) with CMNO(s) in order to ameliorate QoS, network coverage, and service availability. Such a CMNO is not the host for the MVNO but collaboration rules remain very similar.

In Fig. 3 mobility vs. capacity is shown for different technologies including TETRA, Universal Mobile Telephony System (UMTS), High Speed Packet Access (HSPA) and LTE/LTE-Advanced. The demand for higher speed services will limit the number of users that can be supported. The instant throughput also depends on the distance of the mobile from the base station and is controlled with adaptation of transmission parameters to fit to propagation conditions, e.g., Adaptive Modulation and Coding (ACM) mechanisms.
V. EVALUATION OF EXPENDITURES

The expenditures of such a migration process presented in Sec. IV were evaluated using a software tool [8] developed to compare different business models. The tool supports top-down and bottom-up analysis and takes into account a number of considerations including technical, financial-economic and organizational aspects.

In this example use case we have estimated the migration costs of a nationwide network for the energy sector in Poland. Needs defined by the energy sector that are related to the bearer services in the communication scenarios (cf. Sec. II) are presented in Table IV. In the case of major incidents the voice service is the key requirement as it provides instantaneous and the fastest way for personnel to exchange information. In the energy sector’s network there are 111 000 terminals in operation and 50% of them will be replaced with LTE terminals during the migration phase up to 2025. Within step 2 and step 3 the energy sector will build 1600 eNBs. CAPEX and OPEX of each step along the migration path is shown in Fig. 4. The greatest CAPEX is in step 3 because the greatest number of base stations is built in this period. The energy sector has to pay license costs for reservation of radio channels in the 700 MHz band as well. The greatest OPEX is observed in step 1 due to expenditures related to operation and maintenance of the whole infrastructure delivered by the CMNO host.

VI. CONCLUSION

In this paper we have presented several issues related to future migration of PPDR communication networks to broadband. PPDR organizations would like to benefit from the current evolution in mobile technologies to use broadband
services. One can envisage that future PPDR networks will be based on LTE (LTE-Advanced) technology but existing narrowband networks (e.g. TETRA) will still be required due to their maturity and proven provision of mission critical voice communications. For example, German BOSNet network based on TETRA standard is planned to be fully deployed this year. TETRA networks will be also built by the energy sector’s companies in Poland. Nevertheless, LTE technology has to be significantly developed in order to meet the requirements of Public safety organizations and work is currently ongoing within the 3rd Generation Partnership Project (3GPP) as well as by TETRA and Critical Communications Association (TCCA). The main benefit from the deployment of LTE broadband networks is the provision of video. In the UK a dialogue with manufacturers began last year in Great Britain to inform the replacement process of the current TETRA-based Airwave network. The plan is for a commercially operated new 4G LTE-based mission-critical network for public-safety and other governmental organizations.

One of the crucial aspects of the migration path is selecting a business model that meets the requirements of a broadband network defined by the PPDR organizations. The provision of a new own network can involve considerable expenditure and hybrid approaches can significantly reduce costs. However models based on being a MVNO require detailed planning, negotiations and acceptable SLAs to both parties. Other options where the PPDR organizations are a MVNO and also roll-out can be made available.

There may be the potential to use the 700 MHz band but its use depends on existing reservations in each country. Also the re-allocation of the spectrum may take several years and will vary by country. Therefore, the process of evolution towards broadband networks will certainly take a few years.

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