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1.1. T-Systems Facts and Figures

T-Systems is a well-established company with strong German roots and a deserved reputation for high quality, innovative, end-to-end IT and Telecommunications infrastructure solutions. With over 258,000 staff in 50 countries T-Systems has a strong track record of international expansion achieving revenues of approx. €64 billion in 2009. T-Systems is Europe's largest European owned IT services organization. Part of Deutsche Telekom, it was the first company to offer global IT and telecommunications services from a single source. T-Systems is market leader for IT services and solutions within many industries and has a longstanding and comprehensive know-how across all value adding levels. That has been proved successfully at several OEMs and suppliers. Thanks to the successful integration of the former IT service provider into its own automotive business, T-Systems has become the third largest ICT service provider for the automotive sector, and plans to become global market leader in this segment by 2010, both for IT and telecommunication services.

According to a shareholder agreement between SBC and Deutsche Telekom on July 3, 2000 Deutsche Telekom bought SBC's 50% ownership share in Magyar Telekom. As a result of the change in Magyar Telekom's ownership structure, Deutsche Telekom's ownership share in Magyar Telekom increased to 59.52%, the remaining 40.48% are held by the public, while the Golden Share is held by the Hungarian state.

For other, more detailed information please check:

http://www.telekom.hu/about_magyar_telekom/magyar_telekom_group

1.2. Combridge Facts and Figures

Combridge is a member of one of the largest European telecommunication company, the Deutsche Telekom Group, our company offers a competitive alternative in the field of telecommunication on the Romanian info-communication market. Combridge was established in the first half of the year 2002 in Romania before the liberalization of the telecommunication market. Based upon the worldwide networking and business experiences of its owners, our company offers data and Internet services at low prices primarily for business partners, telecommunication and Internet service providers to the Eastern European region, to Europe and - relying upon the network of the Group - to the entire world. We have gathered substantial market experiences during our presence in Romania and then in the region, and they serve as a basis for our high quality telecommunication wholesale services.

The objective of Combridge is to meet the requirements of the European Union in every respect while reflecting its values. EU accession is very likely to open up new prospects and provide business opportunities, and we intend to build upon the experiences of Deutsche Telekom Group in this respect. We aim at complying with EU standards prior to the accession in 2007 with regard to our services, pricing, customer relations and internal procedures. It is the strategic objective of our company to offer quality turnkey service to meet all the demands of our partners based on mutual benefits. Our low costs, compatible prices, high quality services guarantee the success of our concept. We focus on establishing fur-

ther partnership with the major companies on the telecommunication market in order to provide services for our present and future clients under the best possible conditions.

1.3. History

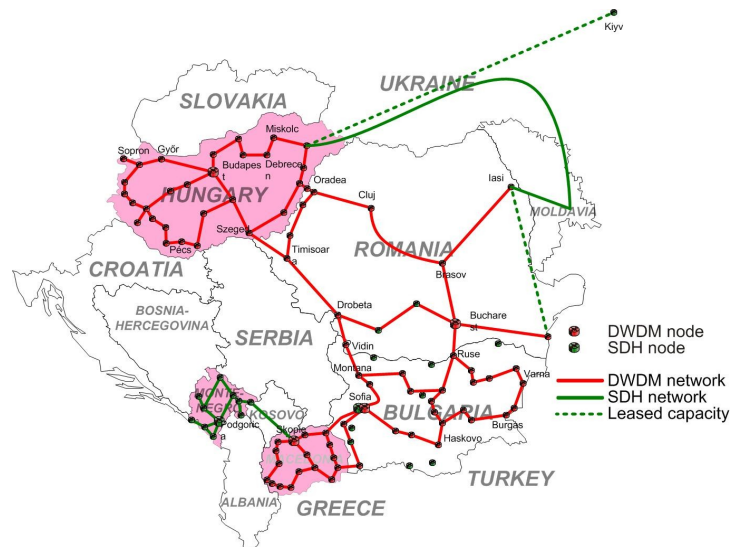
Combridge was established in the first half of the year 2002 in Romania before the liberalization of the telecommunication market. During the first years of activity the company was focused to the wholesale market, all the clients were other telecommunication companies or internet service providers. The launching of EUfonika product was one of the biggest challenges of the company, in this way, it opened towards the retail market, too. Other retail oriented product were further launched, for KA type of clients, and other big companies, too.

Combridge is operating a network which reaches almost all major cities in Romania. Out of these, two PoPs are in Bucharest, in the two most important data centers of the city, iNES and NxData. Combridge has two DWDM exits to Hungary in order to ensure protected paths for international leased lines and also operates one DWDM bordercrossing towards Sofia, the second DWDM bordercrossing to Sofia is going to be finished in the next quarter of the year. Since 2007, Combridge operates T-Systems MPLS PoP in Bucharest, NxData – a carrier neutral colocation facility, and since 2009 operating OTE MPLS POP in Bucharest.

1.4. Services

Combridge has the following type of products/clients: WS voice, WS IP&data, WS infrastructure, B2B voice, B2B IP, B2B outsourcing, KA, EUfonika.

1.5. Coverage Maps



1.6. References

References: Allianz, Siemens, Mol, Rompetrol, E-On, Bosch, Draxlmeier, Hella, Ford, Heineken, Kesz.

For more information please visit the company website at www.combridge.ro

2.1. Wholesale Services

2.1.1. Dark Fiber Lease

Combridge operates its own network and leased optic fiber in Romania, passing through big cities in the country. It has two exits to Hungary in order to provide maximum protection of the international links, leased lines and also operates two border crossings equipped with DWDM to Sofia, Bulgaria.

2.1.2. Transport – Layer 2 Ethernet, Point-to-Point Circuits

Through its own optical fiber infrastructure, Combridge offers the advantage of MultiGigabit Ethernet networks, at both metropolitan and national level. Combridge has a wide network of points of presence (PoP) that makes available to its customers – telecommunication operators. Combridge can offer any type of services, IP/IP-MPLS using a redundant routing architecture.

2.1.3. Transport TDM – Point-to-Point Circuits, E3, E1, DS3, STM1 STM4, STM16

Combridge SDH network was installed for both, national and international destinations. This network allows delivering TDM circuits E1 (2 Mbps), E3 (34 Mbps), DS3 (45 Mbps), VTS 1 (155 Mbps), STM4 (622Mbps) and STM16 (2488 Mbps).

SDH network advantages:

- SDH routings allow all traditional telecom operators deliver their basic services, as well as emerging technologies and new services (IP SAN), video,
- redundancy is automatically supplied on Combridge network backbone, in the case of a breakdown or fiber cut, reroutes are automatically in less than 50ms, in case of traditional circuits – the quality is ensured by constant SDH solution (jitter).

2.1.4. Lambda-2 Rental, 5Gbps/10 Gbps

Combridge anticipates constantly increasing capacity and therefore installs its own DWDM equipment. This offer can be extended to international points of presence of the Group.

2.1.5. National and International Links Via Leased Lines

Combridge is able to provide direct and reliable connections in the following conditions:

- transfer rates from $n \times 64$ kbit/s up to 2.5 Gbps multiple speed,
- highly-secured, redundant, managed networks from the starting point to the end point,
- the intervention services are available 24 hours a day.

2.1.6. National and International Access to the Internet

On the Internet market Combridge achieved strategic objectives, supported dynamic development, increasing the penetration of the Internet and improving permanently the efficiency. Combridge offers to its partners international access to the Internet, at a high-quality and competitive prices:

- from 2Mbit/s capacity, up to 2.5 Gbps multiple speed,
- redundant networks – administered from the starting point to the endpoint,
- the intervention services are available 24 hours a day.

Internet-based Products offered by our company:

- international Internet connection through the nodes of T-Systems and Magyar Telekom in Budapest, Frankfurt, Vienna and Prague,
- IP transit services,
- Internet-connection in the PoP Combridge sites in Romania (Combridge operates over 20 PoP sites located in the major cities in Romania).

2.1.7. International and National Calls

Combridge provides voice services to its partners, both to other telephone networks in Romania, and international telephony operators. Digital telephone service provided by Combridge is based on the use of TDM (Time Division Multiplexing (TDM), in which the traffic is carried on uncompressed, dedicated circuits of 64kbit/sec, but also using VoIP (voice over IP) solutions, which provide audio data transmission via Internet guaranteeing the quality of the calls. The usage of Combridge voice services provides the following advantages:

- rapid installation of the service,
- full compatibility with current technology (SS7, ISDN, SIP, H323),
- high-quality services via its own national interconnection with local operators and services, ending international routes by Deutsche Telekom, competitive prices for all destination zones.

Thanks to the law of portability the clients can maintain their existing numbering ranges.

2.1.8. IPVPN Services

Telecommunication partners and large customers can benefit from our services and operation of networks with multiple dots, terminal based IP or MPLS services with scalable bandwidths, through our own networks of the Deutsche Telekom Group, or other partners.

2.1.9. Roaming

Position of Combridge within the Deutsche Telekom Group provides to the telecommunications operators on the market of mobile communications services international high-level, fast and simple services, improving this way significantly their competitiveness locally and internationally.

High-quality mobile communication services that we offer through the Deutsche Telekom network helps our customers to focus on their core activities and leave the rest to our responsibility. International Service for the transmission of signals (ISS-international Signaling service) provides customers a number of advantages:

- to be part of a global network of over 500 international mobile communication operators,
- to work in a bi-directional communication network, bypassing such as ticklish conventions between the operators of mobile communication,
- full SS7service-use, which means, in addition to the GT analyses, professional and rapid intervention in case of crash, permanently available,
- to take advantage of secure networks and services,
- to ensure communication opportunities abroad in terms of competitive and flexible rates.

2.1.10. Interconnection

2.2. Retail Services

2.2.1. Managed MPLS Services

The managed MPLS services – provided by our company – are services of virtual private network (VPN), which provide a uniform solution meeting the complex needs of your company. By using it you can migrate the entire stream of communication, internal data and voice on a single network, providing corporate and Internet connection.

The service is independent of the technology, it interconnects local networks (LAN). Monitored MPLS service offered by Combridge assures a high-availability daily communication, contributes to the optimization of the costs.

Provides a solution for the interconnection of networks for the internal LAN, the Internet connection, covering the spectrum of total bandwidth needs of our clients.

Service Options

1. QoS option
2. Internet connection option
3. Option for access to the radio solution
4. Premium option
5. Videoconference option
6. Voice services option
7. Structured cabling option

2.2.2. Fixed Line Services

Combridge offers you the following range of services for fixed-line telephony:

- ISDN-30 (PRA);
- SIP;
- VOIP;
- Numbering Range;
- Additional Services.

Service characteristics:

- ISDN-30 (PRA) provides 30 simultaneous applications;
- SIP (Session Initiation Protocol);
- VOIP (Voce over Internet Protocol);

- Numbering range;
- Additional services:
 - concerning the identity and number of incoming calls;
 - concerning the destination of the calls;
 - to facilitate the successfulness of the calls.

The list price of the fixed line telephony services is the same with the list price of the EUfonika services.

2.2.3. IT&C Services

Combridge offers you the following range of IT&C services:

- application in SaaS solution (Software as a Service);
- IT infrastructure (IT equipments, LAN cabling, etc.);
- consulting – we advise you about the required system architecture on both application and infrastructure level, based on your business needs;
- system integration – we bring together and integrate (set up, install and customize) all the necessary system components to optimize your business processes;
- management services – we even manage (operate, maintain and service) your IT infrastructure, so you can focus on your real business results;
- strategic outsourcing and application hosting – at the highest level, we provide not just their management, but the system components themselves. CAPEX: no. QOS: yes.

2.2.4. EUfonika Services

EUfonika is a brand of Combridge, the Romanian daughter company of Magyar Telekom, which is part of Deutsche Telekom Group. This company group offers services to more than 55 million clients. EUfonika is a new brand on the Romanian telecommunication market. This service allows to Romtelecom subscribers to save up to 20% on the long-distance calls, and up to 40% on mobile and international ones. Using this service does not involve any installation fee, there is no client fidelity contract, no need to change the existing telecommunication infrastructure or installing some new equipment. We have just reduced prices.

The Object of the Contract is to supply telecommunication services, using the call-preselection-methodology, with the specific access code allocated to Combridge by the Regulatory Authority, called from now on the EUfonika service. This service ensures to the client the possibility of initializing long distance, international and mobile calls, according to the contractual specification included in the Service Contract and its annexes, signed with Combridge. The access to the service is done by authentication of the user's numbers in Combridge network. Dialing the access code before the destination number, according to the instructions included in the contract, the user or the contractor from who's number the service is accessed can call any destination. The EUfonika access code is: 1688.

3.1. Information Regarding the General Terms of Service Supply:

- For the conclusion of a contract the following documents are required:
 - From the Clients:

In case of Companies – the copy of the incorporation document,
In case of individuals – the Identity Card;
 - From Combridge:

The framework contract (you can download it from www.combridge.ro)
- Details concerning the framework agreement, as well as the General conditions relating to the provision of telephony service you can find on www.combridge.ro
- The details of the minimum duration of the contract, the conditions for change, assignment or termination of the contract ahead of schedule, as well as the penalties applicable are stipulated in the contract – and discussed with the client at signing.
- The area of service – the whole territory of Romania and Europe.
- The minimum duration of the contract is included in the framework contract.
- The installation fee and period, the price of the number portability service, as well as the monthly fee will be presented upon an estimated calculation.
- The list price offer contains the tariffs applied with effect from 01.01.2010.
- Commercial Facilities will be discussed in each case, in part: minutes included in the packages, customer loyalty programs, extra options, equipment purchased, etc.
- Setup fee – the price is variable depending on the used solution and the equipment.
- Subscription – varies from case to case and will be specified in the contract.
- The tariff for additional traffic is negotiated with each beneficiary and is included in the framework contract (available on request) or www.combridge.ro
- Tariffs depending on time of day/week in which Internet services are accessed are detailed in the framework contract.
- Upload/download speed and maximum hours of peak is negotiated with each beneficiary and is stipulated in the framework contract.

3.2. Call Barring Services

The service is available either to the international zone, either for mobile area, or for both.

This service can be requested by email at: bo@combridge.ro.

The implementation deadline is 10 working days.

The customer will be informed about setting options through the communication required by him.

3.3. Payment Terms and Procedures

Payment of Services shall be done upon the invoices issued by Combridge, due until the date indicated on the invoice.

Payment is made by means of payment included in the contract.

The invoice will include the equivalent monthly charges for the contracted services – for the present month, as well as the charges for telephone services conducted in the previous month.

3.4. Service Suspension

In the case of non-payment the services to the time limits laid down in the contract, the service will be suspended after the Client will be officially announced, either via phone call, or by email.

3.5. Service Reconnection

Reconnection of the network access services, in the event of suspension shall be made after the payment of the outstanding invoices.

3.6. Number Portability

From 2009 the number portability is possible both within fixed telephone networks and mobile networks.

For more detailed information, please visit www.combridge.ro or www.eufonika.ro.

3.7. Help Desk

In order to satisfy your requests access Combridge offers non-stop access to the Help Desk:

- on the phone: 0800 0040 31 000, or
- by e-mail: support@combridge.ro.

Commercial Offer 4.

In case you need a personalized offer, please contact us at sales@combridge.ro

