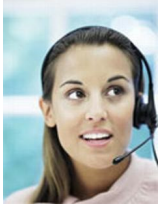


24x7 Technical Support Overview

Peacey Systems Inc.



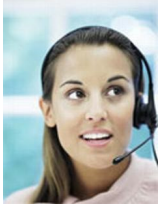
Your job just got easier.



24x7 Technical Support Overview

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24x7 Technical Support Overview

Peacey Systems Support Services

OSS, BSS, Help Desk Services Overview

1.0 – Executive Summary / Statement of requirements

Peacey Systems is an established support service provider providing backend support services to wireless service providers targeting a variety of different markets that are best characterized by mobile / transient end users such Hotels, Airports, Marinas, etc.) Pricing plans are variable encompassing anything from daily and multiples of days, weekly, monthly annually etc.

Peacey Systems is currently working with an outsource partner that provides their OSS and billing services, as well as end user support. Peacey Systems is looking to establish a long term mutually beneficial and stable relationship with a company that can provide the services needed today as well as the ability to seamlessly integrate new WISP's as may be purchased and or to offer new services to enhance current offerings and increase revenue per account.

Of additional importance is cost (capital and operating). Longevity of the vendor, reliability, flexibility and scalability of systems, and overall performance as Peacey Systems wishes to enter in to a relationship where both parties can grow and prosper and not create further business distraction due to the need for change, because of lack of the qualities above.

As such, Peacey Systems is looking for a partner with the proven experience and infrastructure, a wide range of services and reasonable cost.

This revised proposal provides an overview of Peacey Systems, our technology, service offerings and pricing for a proposed solution to address these needs.

2.0 -- Corporate Overview

Peacey Systems is a wholesale provider of back office Internet services to the ISP, Telecom and hospitality industries. Utilizing the company's proprietary web-based technology platforms, Peacey Systems provides branded solutions ranging from core services (i.e. Product catalogue support



24x7 Technical Support Overview

(marketing), Subscriber Administration (subscriber authentication and access control) and Billing (credit card payment and or invoicing) as well as complete turnkey operations (i.e. full VISP offering including e-mail, security, content filtering, personal web, network and Help Desk) to Internet providers.

Partnering with Peacey Systems allows our clients to realize the following benefits:

- Reduced capital expenditures
- Reduced operating costs
- Reduced IT staffing requirements
- Enhanced business processes
- Superior customer service

3.0 – Operational Support System (OSS) – Overview & Components

Peacey Systems provides a hosted OSS solution that allows clients to use the robust system remotely via the internet to manage their business and end users. The OSS was designed specifically in an open architecture environment to support provisioning, management, and billing for IP based subscription services. The system is built on a flexible, real-time, fully integrated database architecture that supports and communicates with our multiple application servers. The OSS design and architecture, in conjunction with Peacey Systems' On Demand software architecture, provides scalability, reliability and availability for small and large ISPs, telecommunication providers, cable operators and software companies.

The following section outlines the key components of the OSS.

Web Interface for Real-time Access

The OSS system is maintained in our secure, carrier-class data center. No software or hardware is required at your facility in order to access and utilize our OSS. Our simple web-based interface ensures maximum flexibility and speed of deployment for our clients.

Important features of our OSS interface:

- Secure, web-based, real-time access to the OSS system
- Intuitive Graphical User Interface (GUI) facilitates easy navigation and use of the OSS, as well as reducing training time
- Customize administrative access rights based on assignable permissions
- Brandable, customizable interface for end users to access the OSS and manage their individual account information



24x7 Technical Support Overview

Marketing and End User Sign-Up (Registration)

The registration of new end users, is one of the most critical processes for any service provider. Our OSS has the flexibility to enable our customers to build and offer multiple product plans and allow users to register for those services directly on the website or through multiple other methods:

- A brandable, web-based registration page that can optionally process payment transactions at the time of sign-up
- API (Application Programming Interface) integration to existing systems
- A customized, branded sign-up CD
- Bulk import of customer database files via the OSS' administrative web interface
- Our Help Desk analysts can take inbound calls from end users and process their immediate registration into the system.

We help you determine the registration method best suited to your needs and work with you to implement an efficient process.

Authentication

Our OSS provides critical authentication services that ensure the security of your network. Our authentication services:

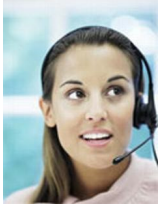
- Use a single log in for end users
- RFC compliant RADIUS (authentication, authorization and accounting) by MAC address or username/password
- Allow you to customize multiple RADIUS profiles and attributes
- Support multiple domains on a single network
- Support proxy RADIUS requests
- Support diverse PPP authentication methods
- Provide extensive RADIUS reporting
- Accommodate unlimited RADIUS traffic

Service Provisioning

Service provisioning is the process of activating a request for an IP-based service and making that service available to an end user. Any provider looking to launch a new service can attest to the fact that new services often require integration to new systems. This integration work can consume valuable time and resources (which most companies don't have) and ultimately lead to longer product release cycles. Let our service provisioning system take away those headaches and give you a competitive advantage by helping you launch new services faster than ever before.

Our OSS provides the following provisioning capabilities:

- Automated, real-time provisioning of all services and applications hosted by Peacey Systems



24x7 Technical Support Overview

- Tight integration between provisioning and billing systems ensures the automated enforcement of business rules (i.e. suspension of services due to non-payment)
- Ability to automate external provisioning request-response transactions with third party vendors. Transactions are sent via HTTP or HTTPS POST, and can support multiple message formats (i.e. form submissions, XML, SOAP). Separate actions may be assigned for the creation, updating, and deletion of end user accounts

Whether the services are hosted and provided directly by Peacey Systems, or if they're provided by a third party vendor, our OSS can be the single provisioning engine that pulls everything together.

Account Management:

Our OSS enables the powerful and convenient management of your end users and their data within one system. Our OSS system provides:

- The ability to manage and communicate with end users based on multiple criteria (i.e. organizational units, service plans, etc.)
- Customizable administrative access rights based on assignable permissions
- The ability to add, remove and modify services and account information
- Customer care components for basic end user troubleshooting (i.e. trouble tickets, account history, etc.)
- An end user web interface into the OSS to allow self management

Billing & Transaction Processing

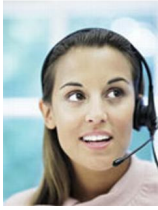
Our real-time rating and billing module enables you to:

- Support multiple business rules
- Create innovative pricing schemes, discounts, and promotions to seize revenue opportunities
- Introduce new IP-based applications without having to introduce a new billing system
- Support one-off charges as well as recurring charges
- Maintain tight integration between provisioned services and billing charges
- Integrate with multi-level, multi-jurisdiction tax tables (CCH)
- Produce NEBs-compliant statements and invoices
- Create your own billing cycles
- Control collections

Transaction processing provides:

- Robust and secure payment processing capability that dramatically reduces the risk of Internet credit card fraud
- Automated collection of payments via credit card or ECP (electronic check processing)
- Real-time authorization and settlement

Reporting



24x7 Technical Support Overview

Measurement improves performance. Our OSS' extensive real-time, web-based reporting provides access to the data and information required for successful daily operations, as well as the continued analysis and improvement of your business processes.

Our reporting module enables you to:

- Generate over 40 standard reports covering categories such as billing, revenue, domains, usage statistics, activations, services, etc.
- Define custom reports by selecting and grouping the fields that you want to appear
- Generate reports on a daily, weekly, monthly, or yearly basis
- Export data and reports in CSV, HTML, and PDF
- Customize access to reports based on different administrative rights

API (Application Programming Interface)

The API is a transactional interface that allows you to integrate your existing systems with our OSS. The API gives you the power to leverage our OSS capabilities (i.e. provisioning, authentication, applications, etc.) while still maintaining control of your existing technology. This automated integration also enables you to benefit from our continued development of new features and applications.

- Our API uses a combination of industry standards and protocols (XML, HTTPS, etc.)
- The interface is implemented in a client/server model
- The API Client is an application developed by you or a third-party vendor to interact with our API Server
- Network communications are facilitated via the secure http (https) protocol over TCP/IP

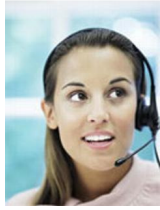
4.0 – End User Services

The following list provides an overview of the various branded wholesale services that Peacey Systems can provide for our client's end users. All of these services are integrated and managed through Peacey Systems' OSS. Services can be provided on an "a la carte" basis, or bundled according to our customer's requirements.

Authentication – RADIUS

Our OSS provides critical authentication services that ensure the security of your network. Our authentication services:

- Use a single log in for end users
- Allow RFC compliant RADIUS (authentication, authorization and accounting) by MAC address or username/password
- Allow you to customize multiple RADIUS profiles and attributes
- Support multiple domains on a single network



24x7 Technical Support Overview

- Support proxy RADIUS requests
- Support diverse PPP authentication methods
- Provide extensive RADIUS reporting
- Accommodate unlimited RADIUS traffic

Email

Our Email product is completely integrated with Peacey Systems OSS. The key features include:

- Secure, fully branded email with 24/7/365, 99.99% availability
- Hosted POP/IMAP Mail Server
- Secure, web-based administrative interfaces to maintain multiple email accounts and domains across hierarchies without requiring unique hardware for each client
- Ability to add, delete, and modify email names as well as ability to change passwords
- Variable amount of storage per email account
- Unlimited account usage
- Ability to add unlimited email aliases per account
- Secure, branded interface for end users to view, set up, and change mail box options
- An anti-spam solution, with end user-configurable filtering controls

Spam Blocking

Peacey Systems employees multiple methods for Spam prevention, including RBL's, IP filtering, Whitelist/Blacklists, and a variety of other tests. Spam settings can be applied and managed for entire groups of end users or at the individual end user level.

Email Virus Scanning

Peacey Systems utilizes Sophos' virus scanning engine, which is updated with the most recent "finger prints" three times daily, and when necessary, hourly. End users are protected without ever having to worry about virus scanning software updates or lack of new virus notification.

Key features:

- Real time virus scanning
- Protection against viruses, Trojans, and worms
- Continuous polling to detect the most up-to-date Sophos virus definitions
- No requirement for new or additional hardware or software
- Detection of viruses in compressed email attachments, including recursive archives
- Ability to turn virus scanning on or off on a per end user basis

Webmail:



24x7 Technical Support Overview

Webmail is a fully brandable, web-based mail application that enables end users to read and process email from a browser running on any computer that has access to the Internet. Key features are outlined below.

Interface branding:

- Templates use extended HTML, so you can brand Webmail with your corporate logo

Easy-to-use features:

- HTTP and HTTPS access
- Support for multiple attachments
- Display of used/available disk quota
- Sorting by From, Subject, Date, and Size
- Folder management and easy-to-use filtering rules to help organize messages into folders
- Ability to create and edit signatures
- Full print support
- Ability to mark messages as Read/Unread
- Ability to save messages for later use
- Automatic viewing of images in email messages
- Easy saving of attachments
- Spell checking and dictionary for outgoing email
- Ability for end users to customize their dictionary
- Support for plain and HTML formatted messages
- Recent Addresses list to simplify the sending of messages
- Support for multiple Address Books
- Ability to import Address Books from other email programs
- Ability to create Group Lists
- English, Spanish, and French interfaces and online help

Domain Name Services (DNS)

Our OSS provides a complete service for managing domain name services. Using our OSS, you can easily create, remove, and edit domain names and services. All server hardware and software is maintained at our site, and all maintenance is carried out by our staff.

Content Filtering

Peacey Systems brings unmatched Internet Content Filtering (Parental Control) capabilities with iCognito's award winning Puresight software. This service enables your end users to restrict access to



24x7 Technical Support Overview

inappropriate content by blocking web sites in categories like pornography, weapons, gambling, chat, webmail, hate, and drugs.

Key features:

- Managed access to inappropriate material without interference with legitimate searches
- Identification of content that may be illegal, offensive, or dangerous
- Ability to block access to adult, gambling, hate, weapons sites, and more
- Ability to block access according to application, file type, and protocol
- Full support for PICS-compliant rating system
- Multilingual support
- Ability to generate reports that indicate which user tried to access which site as well as a detailed log of all sites visited
- Ability to deploy the service to all users or to provision and charge on an individual end user basis

Personal Web Storage

Peacey Systems provides personal web space services for end-users. The client has the option of including Personal Web in a plan, or adding it to individual user accounts through the OSS interface. Personal Web includes:

- Completely managed by web based OSS system
 - Personal home page under client's domain, for example www.isp.com/~enduser
 - Add or remove personal web page access by the click of a mouse
- Peacey Systems web servers are UNIX-based. Peacey Systems does not provide web page creation and development tools or FrontPage extensions.

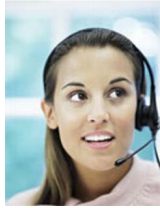
Sign-Up CD / Dialers

For clients looking for connection software (i.e. signup CD) for end users, Peacey Systems can provide custom branded dialer software. This software installs multiple Internet applications (i.e. browser, email), self-provisions the PC for Internet access and presents the subscriber with a simple to use Internet desktop application.

- Client branded sign-up CDs/Dialers
- Peacey Systems will operate the necessary servers for registration and account management functions

Wholesale Network Access (Dial)

Through partnership with multiple Tier 1 network providers, Peacey Systems is able to provide national network dial-up access throughout the United States and Canada. Whether it is a complete outsourcing



24x7 Technical Support Overview

solution or an additional access component to a client's offering, Peacey Systems can provide the dial up access to meet your needs.

Network Accelerator

Peacey Systems' provides Slipstream's network accelerator technology to offer broadband-like speeds at a cost your dial-up customers can afford. By using compression and caching technologies, accelerator increases browsing speeds by up to seven times normal dial-up rates. The service can be completely branded and is an excellent way to offer a lower cost alternative to compete with more expensive broadband offerings.

Key features:

- Network optimization, caching, and compression increase data transfer rate by up to seven times.
- Acceleration of email and Webmail delivery and services

Portal Service

Peacey Systems is able to provide clients with a customized portal solution and premium content subscription services to our customers. Like our other offerings, the portal service is branded to the ISP and can be customized by the ISP as well as personalized by the end users.

The basic service offers:

- Customized client content
- Headline News w/ Pictures (secondary pages are branded)
- Search
- Stock Quotes / Portfolio
- Local Guide – includes restaurants & nightlife listings, map & directions, yellow & white pages
- Weather (3 and 5 day forecast)
- Horoscope
- Personalize bookmarks / quick links

Third Party Services



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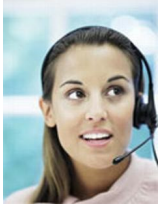
As outlined in the OSS overview, Peacey Systems' OSS allows for the provisioning of external third party services, allowing our clients to manage and deliver all of their services from a single interface/system.

Billing Services

While Peacey Systems' OSS was designed to offer clients complete flexibility and control of the billing system in order to manage their own billing needs, Peacey Systems can also provide the managed service of running your company's billing cycles in order to free valuable resources within your organization. Let our trained staff be your billing department.

Help Desk (End-User Technical Support)

As outlined in the following Help Desk overview, Peacey Systems offers 24 x 7 x 365 call center technical support for end users. The service is branded to meet client needs and can be integrated into the OSS platform.



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5.0 – Help Desk – Overview

Your success is measured by the quality of your customer interactions. Peacey Systems works with you to create consistent and positive customer experiences by implementing a support system that combines your brand values with our expertise and technology.

Using our Help Desk, you and your end users have access to help 24/7 by phone, email, online chat, and remote diagnostic support. Staffed with the highest-quality technical support analysts, our Help Desk ensures that every interaction builds you and your customers' confidence and loyalty. Our Help Desk technology integrates a relational database, trouble ticketing system, knowledge base, real-time Web reporting, and extensive Self Help features. It also provides end users with real-time access to their personal trouble ticket history.

The following section outlines the key components of our Help Desk:

24/7 Multilingual Support

Peacey Systems provides daytime, after hours, and overflow support for your end users.

Highly-Qualified Technical Support

Peacey Systems maintains a group of highly skilled Help Desk Analysts with a diverse set of qualifications designed to accommodate all our clients' needs. Included are Tier 1 and Tier 2 analysts, with Tier 2 analysts providing advanced technical guidance and assistance to Tier 1 analysts and end users as required.

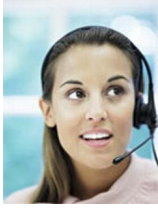
Phone Support

Peacey Systems' Help Desk software platform is integrated with a sophisticated phone switch that allows us to prioritize and route calls to experts who ensure that calls are answered within a pre-determined time with a high level of first call resolution. Phone support is private labeled according to your brand and business requirements. Peacey Systems designs a customized IVR (Integrated Voice Response) tree with a branded customer greeting and can use your existing support numbers or provide new toll free numbers. We can also provide on demand call recording and monitoring to ensure quality of service.

Email Support

Peacey Systems provides technical support via email, private labeled according to your brand and business requirements.

Online Chat



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Peacey Systems provides technical support through interactive chat sessions, private-labeled to your brand and business requirements.

Trouble Ticket History

End users can view their entire trouble ticket history and review how their past problems were resolved. A log of each end user's problems and solutions is stored and readily accessible through an online interface in the event that a user encounters the same problem, or needs to refresh their memory on the details of a particular solution.

FAQs (Self Help)

Working with the client, we design and produce self-help tools to empower users to resolve their own problems without technical assistance.

Client Support

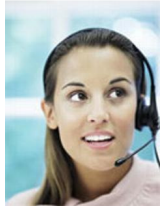
Peacey Systems maintains a Help Desk staffed by highly skilled technical service analysts trained to handle all your support requests. Using our Help Desk, you have access to:

- A single point of contact with whom to identify and discuss escalation procedures, training requirements and maintenance issues on an ongoing basis
- A web-based client portal providing real-time views and a complete history of your end users' Help Desk activities
- Pre-formatted and client-customized Help Desk reports and knowledge base tools
- Expert technical and business advice to ensure you make the most of the business intelligence our system provides and maximize available Help Desk resources

Trouble Ticketing System

Our trouble ticketing system efficiently manages you and your end user help requests while streamlining support processes. Essentially this system serves as a tracking and workflow management tool. Key features:

- Access to a comprehensive database
- Capture and record all interactions (history)
- Enables you to view trouble ticket status and severity
- Allows you to define and automate escalation policies and procedures
- Identify and eliminate chronic service delivery problems
- Automate workflow and decrease resolution time
- Read and post real-time service-affecting information
- Implement secure administrative controls and permissions



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- Determine and manage service levels

Knowledge Base

Peacey Systems' trouble ticketing system provides an online knowledge base which is a secure, dynamic library of information that is built in consultation with you by our support team. Information stored in the knowledge base could include:

- Specific technology and/or product offering details
- Escalation/severity policies and procedures
- Implementation processes
- Network diagrams
- Contact lists
- Configuration details
- Support documentation and matrices
- Software downloads
- Marketing collateral
- Pricing and billing information

Reporting

Peacey Systems provides monthly reporting to outline the number of calls being placed, the types of calls being placed to the help Desk, escalation and resolution, and many other canned reports. Peacey Systems also provides live real-time reporting via the MyHelpDesk and MyExtranet interfaces. As well, we have the ability to provide customized reports specific to our customers.

6.0 -- Physical Location & Environment

Head Office Location

Peacey Systems Head Office 2310 Bennington Gate, Oakville, Ontario, Canada L6J 5Z6

Building Information

The particular building that houses Peacey Systems Data Center is a Telco grade, carrier-class building that also houses the major network hub for Eastern Canada. Taking advantage of the services offered by this site, all major carriers house pop locations within the building. The building sits on bedrock and has been designed and built to earthquake building code standards. Several back-up diesel generators are operated by the building to ensure continuous access to electrical power.

Network Access



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Peacey Systems employs dual redundant upstream network accesses from Peer1, a local network aggregator, and BigPipe. Both providers access the building through separate (and diverse) entry points with direct and uninterrupted fiber routes into the Peacey Systems data center. This constitutes full and true redundancy through diverse network service providers, physically diverse paths to the building, entries and terminations in the building, and paths to and into Peacey Systems' data center.

Data Center Facility

The data center where both network access fibers terminate and which houses Peacey Systems' network equipment possesses above industry standard facilities. A fire suppression system and dedicated air conditioning unit protect all equipment. Power redundancy and back up is provided by a Liebert UPS system located in the data center, as well as the emergency backup power provided by the building's diesel generators.

Security

The entire Peacey Systems office is secured by electronic key-fob entry. Additionally, the data center employs electronic key-fob plus user id/pass-code secure entry for a limited set of authorized Peacey Systems employees. The data center also uses fire-stop/wire-mesh walls, and concrete floor and ceiling as further security measures.

- Network and Systems Architecture
- Risk Prevention
- Peacey Systems' network architecture employs redundant network feeds, internal network redundancy, load balanced / fault tolerant servers, and high-availability networked storage. Single connections and/or component/server failures will not result in loss of service
- Monitoring
- Peacey Systems' custom-designed monitoring system notifies Peacey Systems staff 24x7x365 of outages and potential service degradation. A failure of any individual component that may be non-service affecting or that affects the performance or availability of any end-user service will, through Peacey Systems' 24x7 monitoring system and internal process, automatically notify Peacey Systems' On-Call Engineer and automatically escalate through all notification levels. This eliminates human error or intervention in the notification and escalation process.
- ARIN IP Space
- All services that are provided by Peacey Systems are provided on Peacey Systems assigned ARIN IP space. This ensures that Peacey Systems services are provided in a network independent manner. This IP space is advertised to the Internet via BGPv4 with Peacey Systems Autonomous System Number (ASN).

Egress Links

Peacey Systems employs multiple network carriers in order to ensure network availability. Each provider is connected to Peacey Systems' network via a physically independent Cisco router with dual redundant



24x7 Technical Support Overview

power supplies configured for HSRP and BGP4. Egress network connections to the Peacey Systems network are diverse not only in terms of upstream provider, but also in terms of distinct fiber paths within the building and diverse exit points out of the building.

Network Architecture

Peacey Systems network is designed and implemented with redundancy in all levels. Cross-connected redundant Cisco routers are configured with dual redundant power supplies, HSRP for fail-over and BGP4 in case of upstream network access interruption, degradation or failure. Dual cross-connected Foundry 100MB-GigE Server Load Balancing switches sit between the Cisco routers and dual, cross-connected Cisco 2900 series layer 2 switches. These layer 2 switches in turn are connected to dual redundant cross-connected Network Appliance storage pods as well as the virtual-server clusters which provide all services provided by Peacey Systems.

This network architecture ensures scalability, reliability, availability – no single points of failure exist. It also allows, through virtualization of services, applications and Server Load Balancing, for real-time upgrades and maintenance without service disruption.

Services Architecture

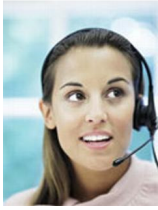
Services provided to clients and end users are provided using Server Load Balancing technology. All services which are end-user facing are deployed in an n+1 redundant fashion, such that the failure of any given server or piece of network equipment will not result in a service or application failure or degradation.

OSS

The OSS system stores all of its information in a central database. The OSS system is not maintained on a single server, but rather is presented by a virtual server which is load balanced across several real servers. This ensures that the reliability of the system is not dependent upon a single real server. This load balancing functionality is provided by the network infrastructure that also provides all network connectivity to the systems. This server load balancing (SLB) not only provides redundancy and hence reliability, but also allows for scaling of the system. This scaling can increase the service capacity, and can be accomplished in real time without taking the systems off line. Also, maintenance can be performed on any single real server at any time without degrading the service offering.

Database

The database stores all account and security information for all users of the system. The database that is presented to the OSS system, and to the consumer services below it, is also maintained on a virtual server. Similar to the OSS system, the database system consists of several real servers. Each of these servers maintains an entire copy of all data, and the data additions and modifications are replicated in real time to the other database servers. This has the direct advantage of providing a highly reliable database infrastructure, which is both scalable and maintainable.



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End-User Services

The end-user services interact with the database to retrieve user account information. For example, when a mail message arrives on a mail server, the database will be called to ensure the destination email address is valid. The database is presented to consumer service servers in the same manner as to the OSS system, as a virtual server. As indicated, the virtualization of the database allows for a reliable, scalable and maintainable database.

Each individual end-user service, such as electronic mail or authentication, is also virtualized by the network infrastructure. As such, several real servers handle each service. This provides for fault tolerance should a single real server go out of service, but also enables each of these real servers to be taken out of the service rotation in order for maintenance to be carried out. This virtualization allows horizontal as well as vertical scaling techniques to be employed throughout the server, services and applications architecture.

The data that is delivered to the end-user service servers is stored on a centralized data storage repository. Centralized network storage is an essential component of the entire system and is accessible and fully redundant through the load balancing function of the network architecture. The equipment used to accomplish this is industry best of breed. Peacey Systems employs Sun Microsystems servers, Cisco Systems' routers and switches, Foundry Networks' SLB switches and Network Appliance filers for data storage.

7.0 – Pricing

The following section outlines the fee structure associated with the setup and ongoing support of the OSS and Help Desk solution that Peacey Systems would provide for your company. All pricing is based upon a two-year agreement between Peacey Systems and your company. All prices are in \$US and are valid for 60 days from the listed date of this proposal.

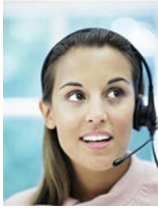
OSS and Billing

The OSS/Billing service offering is a complete back office solution for all of the necessary back end systems and services required for the ongoing account management, billing, and authentication and provisioning of services for Peacey Systems end users. The solution is completely white labeled to meet Peacey Systems' branding requirements.

OSS Services fees

(Number of end user accounts)	Monthly Fee
(Per account/month)	Onetime
Setup Fee	Monthly Minimum

All fees to be discussed with our sales team 201 490 3773 sales@peaceysystems.com



24x7 Technical Support Overview

Solution Includes:

OSS system access

- Web based, real time system
- Account management
- Provisioning
- Reporting
- Billing Engine

Credit Card Transaction/Payment Processing

- Peacey Systems is responsible for obtaining their own MOTO/CNP (card not present) merchant account and all applicable merchant fees

RADIUS authentication

- Must confirm compatible edge devices for short term provisioning

Provisioning and Setup

- Setup of Peacey Systems' structure, plans, billing rules, etc. in the OSS system

Data Migration

- Initial migration/import of Peacey Systems end user data into the OSS system

OSS system training

- Peacey Systems to provide up to two six-hour sessions to be given over two consecutive days to designated Peacey Systems employee/administrators
- Training will be conducted via web/audio conferencing

Optional Custom development work (not included in set up fee)

48 hours of development time to customize billing triggers in the OSS to match Peacey Systems' authentication/billing requirements (specifically, the ability for a user to log in after their plan has expired and then be billed for another session instead of having to create a new account or put in payment information again).

Help Desk – Technical Support Services

The following table outlines the setup fee and per minute pricing model for Peacey Systems' technical support services. For each incident to the Peacey Systems Help Desk (chat, email or telephone call), time will be tracked and billed in 1-minute billing increments. Billable minutes include follow up work (i.e. outgoing calls) and other work done outside of a telephone conversation (i.e., logging after call notes, researching a solution, etc.). The pricing depicted in the table below assumes that the services



24x7 Technical Support Overview

are delivered by Peacey Systems and that all training, quality control and management are delivered from our Oakville Ontario office.

Solution Details:

Service Description

- Peacey Systems shall provide interactive Tier 1 technical support (internet connectivity, hardware/software as it pertains to Peacey Systems services, billing) for Peacey Systems
- This includes documentation of all calls into the Peacey Systems' trouble ticketing system and escalation to Peacey Systems or appropriate third party for Tier 2 issues.

Service Coverage

- The Help desk services will be available to Peacey Systems' end users via telephone, email and online chat on a 24x7 basis.

Web Access to Ticketing System

- Peacey Systems will provide Peacey Systems with web access to Peacey Systems trouble ticketing system (Voyager). This will include:
- A log of each user's problems and solutions which will be stored and readily accessible through the online interface
- Monthly support activity reports outlining data for number of incidents, resolution rates, and types of incidents.
- Administrator access to an online tool that provides real-time reports including the number and type of incidents, agent activity, incident action breakdown, call logs, user data and time spent per call.
- An incident tracking system that allows incidents to remain in the system until they are resolved, which may include a variety of customer interactions or agent activities. Incidents can be transferred among agents as well as between Peacey Systems, Peacey Systems and its designated agents.

Performance

- The service level agreement for Help Desk End User support is:
80% of calls answered within 120 seconds

Languages

- Support will be provided in English unless otherwise requested.

Toll Charges

- Toll charges associated with support are not included. Toll charges are the responsibility of Peacey Systems.



24x7 Technical Support Overview

Additional Development Services

Description	Price	Terms
Development services (i.e. API integration, custom reports, etc.)	\$150.00	per hour

8.0 – Conclusion

Peacey Systems is a proven industry-leading provider of wholesale back-office and support services to the ISP, telecom and hospitality industries. With our experience and technology, Peacey Systems can provide a complete solution to your company that provides the following benefits:

- One vendor solution for back office, billing, and support
- Scalable solution to accommodate growth
- Reduced capital expenditures and operating costs
- Ability to easily offer other value added services to enhance the Peacey Systems offering.
- Aggressive pricing to enable good margin on Peacey Systems Services
- The ability to integrate new WISP purchases by Peacey Systems

Thank you for your time. If you have any questions, please contact our team at:

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Richard Peacey
CEO/President