09/29/2017; 12/15/2017 QA reviews “reviewing web developers across America and fair opportunities Softwho.co Web page collections – Softwho.co proposes developing open source or free access two way communications telephone lines via extensions connected to Web page collections designated with Softwho.co – Softwho.co recruits Web developers and software pro bono voice mail and PBX pro bono or freeware to connect two way reservations free access with free access pseudo web collections in order to maintain constants and harmony of Web developers and Web collectiosn along with domain service providers basic file management subdomains and queues Softwho.co considers Carrier PBX modules and Web pages classifications collections including hyperlink channels reservations 2018 therefore public and web developers partner up to possibility 10-web pages between companies or franchise subscriptions and membership limits and/or Softwho.co takes over billing upon company failure of participations segments and circuits durations of time monitoring with business data sets and Carrier PBX cross connect or punch down lines….such as 6-months and public access sub-domains or 6-months monitors public access domain name space or 6-months and time xpiration and Web developer subscription with Softwho.co proprietary name space”

|  |  |  |  |
| --- | --- | --- | --- |
| Part 1 Two way party line extension mapping | Part 2 Two way party line reservations systems | Part 3 Two way web content classifications networking Web page collections via web page relational controllers | Part 4 Two way switching trunk and hunt mechanism group name space grouping Line mapping reservations (interoperable trunk and hunt groups name space) |
| PBX Unit --- extensions start and stop configurations mapping | Reservations ---- mapping clients GIS and locations based services | Web page Unit --- Web page collections via Web page relational controllers | Trunk and hunt group switching mechanism via name space via grouping line mapping reservations  Line 1 ---- extension # ---- hunt # ---- trunk # |

*12/15/2017, How it works. virtual zoning carrier dynamic PBX cross connect via party line via TCP onnection is free access via ports and paths and lines and group lines and extension listings between one or multiple parties wherein simultaneous and dual copy content and Web page collections reservations within dynamic PBX carrier extension and slot data and voice and voice mail and party line and information and content routing via store and forward reservations simultaneous or free access PBX carrier dynamic PBX cross connect via party line via TCP connections.*

*file store and forward*

*selection processing via*

*time assembly*

*PBX extension remote control maps*

*x—data entry*

*Web pages reservations*

*virtual PBX carrier free access*

*start 0:00--------------stop 0:00*

*Web Page 1---ext—1---voice mail---*

*public message---*

*phone number*

*IVR or manual selections mapping free access PBX comprises -----ext 1----voice mail --- extension list 1-200----Web pages 10----Web page 27---Web page 150----etc….*

*claim 1; carrier dynamic PBX cross connects via party line via TCP connections and remote two way communications reservations systems.*

*claim 2; IVR or manual selections mapping free access PBX comprises -----ext 1----voice mail --- extension list 1-200*

**Abstract: party line cross connect via supervisor and management carrier time slots. (PBX party line and SIP party line cross connect digital information attendant). *Part 1 through Part 3***

|  |  |  |  |
| --- | --- | --- | --- |
| *Pbx carriers:*  *Time slot Carrier PBX* | *Pbx carriers:*  *Hunt and Trunk call and assignment Carrier PBX* | *Pbx carriers:*  *Party line*  *SIP party line*  *Carrier PBX* | *Pbx carriers:*  *Routing crossover hunt and trunk TCP-connection services* |

**Figure 1.0 PBX connections services via time slot dynamic data sets and crossover connections. interfacing telephony numbers name space assembly via two way communications (resolutions) networking.**

**Part 1; time slot PBX data terminal information simple network management protocol logging via PBX via party line management attendant connection services.**

|  |  |  |  |
| --- | --- | --- | --- |
| *Slot 1*  *Virtual extension lists telephone set. (Public and private SOA). “extension 100 “public Hot”* | *Slot 2*  *Information and resources Groups*  *(aging, accrual, inventory, and name space optimum)* | *Slot 3*  *Telephones*  *Open/close*  *Time assembly via telephone equipment and computer equipment* | *Slot 4*  *Hosts*  *Routing and management host providers*  *(such as loan companies or credit companies or clearinghouse file servers)* |
| *Slot 5 Networks via Networks Peer to Peer* | *Slot 6*  *Telephony Numbers and SOA interfacing start/stop* | *Slot 7*  *Trunks data sets* | *Slot 8*  *Hunt groups data sets* |
| *Pbx carriers:*  *Time slot Carrier PBX* | *Pbx carriers:*  *Hunt and Trunk call and assignment Carrier PBX* | *Pbx carriers:*  *Party line*  *SIP party line*  *Carrier PBX* | *Pbx carriers:*  *Routing crossover hunt and trunk TCP-connection services* |

PBX carrier via switching SNMP logging

SNMP logging via time slots internetworking apparatuses. virtual provisions

Part 2 routing network management mapping PBX connection services.

|  |  |  |
| --- | --- | --- |
| DSO mapping | Lines access mapping | Routes path and mapping |
| Party line mapping | Interfacing queues | Carriers mapping |
| Ports/Paths mapping | Media access control name space | Bandwidth access points mapping |

**Part 3 ticker route cross over TCP transmission control protocol via internet protocol routing connection methods**

|  |  |  |
| --- | --- | --- |
| **Connection routes** | **TCP** | **Management** |
| **Connection paths** |  |  |
| **Connection tickers** | **.** | **.** |
| **Connection circuits** | **TCP** | **Demarcation** |
| **Connection party lines** | **Lines 1-x** | **Remote lines 1-x** |
| **Connection dynamic grouping lines** | **Grouping Lines 1-x** | **Grouping lines 1-x** |
| **Connection http token rings connections** | **Status domain** | **Module runs TCP/ip via NATS network address translations** |
| **Connection interfacing queues** | **Queues 1-x** | **Queues tickers 1-x.x.** |

**Historical Timeline.** *2014-2017 focusing with preferred partnership and Softwho.co name space manual business solutions since treasury marks and treasury tokens and reservations credit positions and grouping social applications or grouping DS0 lines or grouping social applications.*

* Accounting sections 2015
* Time is sections new capital 2014
* Suppliers and demand calculations and builds 2016
* Positions suppliers and demand generally 14 per person 2017
* Grouping social applications (micro loans, probability zoning, zero recovery, etc…) 2016
* Zoning free enterprise topologies assumed names 2016
* Softwho.co products and services (prior to network crawlers networking and http and name space business specialty is hierarchy, registers, and domain architecture, etc…)