WevoPBX

MODEL	W500	W1000	W1500	W2000	W3000
Extensions	45	80	150	300~500	500~2000
SIP Trunking Channels	10	20	30	100~200	200~500
Concurrent Users	10	20	20	100~200	200~500
Chassis Type	Half 1U	10	1U	2U	2U
Storage Expansion	1xSATA	1xSATA	1xSATA	8xSATA/SAS	8xSATA/SAS
Ethernet Port	2 Port	4 Port	4 Port	2 Port	2 Port
HW Expansion Slots	None	1	1	3	3
HW RAID (0,1,5,10)	No	No	No	Optional	Optional
Power Supply	Single	Single	Single	Single / Double	Double
SMS Gateway	No	No	Optional	Optional	Optional
Hotel Module	No	No	Optional	Optional	Optional
Call Centre Module	No	No	No	Optional	Optional

What is WevoPBX

- WEVO developed Open Source Linux OS.
- IPPBX meet Unified Threat Management (UTM)
- Linux OS is based on well known robust distribution
- Package as hardcoded firmware with upgradable & installable module features

Why WevoPBX?

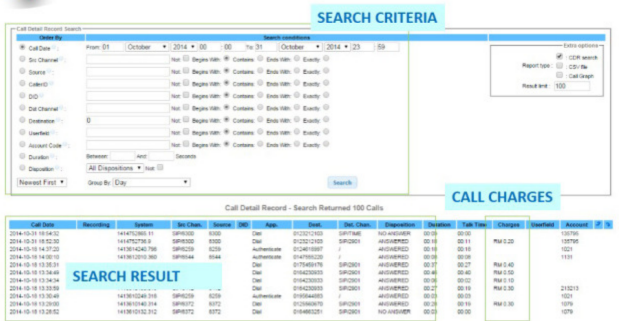
- Built on security hardened firewall platform. A full fledge Unified Threat Management out of the box.
- Highly Scalable from low cost fan less system to multiple server clustering.
- OS packaged as hardened small firmware. Extremely portable, easy maintenance for recovery and restore. A simple Linux knowledge is enough.
- Highly customizable as WevoPBX is based on Open Source platform.



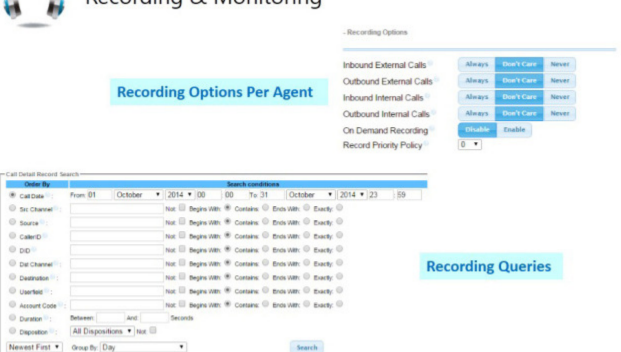
Wevo Features Highlights



Report & Billing









Call Queues & ACD



General Queue Options		
Ring Strategy:	ringall •	
Autofill:	ringall leastrecent	
Skip Busy Agents:	fewestcalls	•
Queue Weight:	random	
Music on Hold Class:	mordered	
Ringing Instead of MoH:	linear wrandom	

wrandom

Include Hold Time *

No Adjustment ▼

No Adjustment ▼

None

Inbound Queue Strategies

Join Announcement:

Caller Volume Adjustment:

Agent Volume Adjustment:

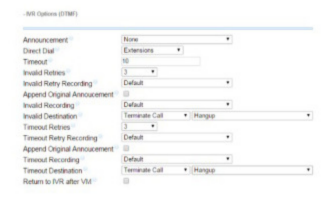
Mark calls answered elsewhere:

Call Recording:

Recording Mode:

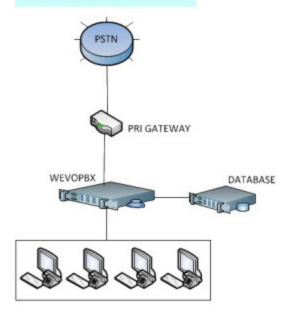


Auto Attendant



Options Creations with invalid/timeout

DATABASE CONNECTION



Other Features



Hybrid PBX



CRM Integration



Conferencing



eFAX

Wevo IPPBX Security

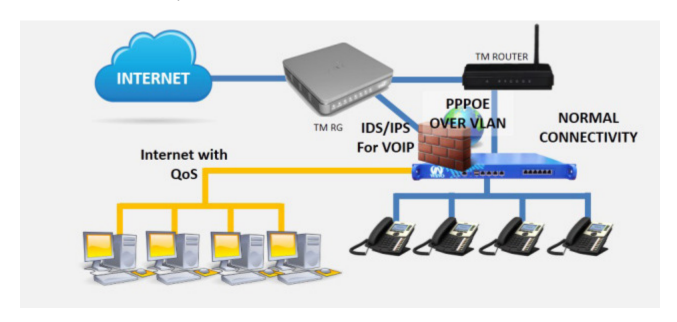


UTM Features:

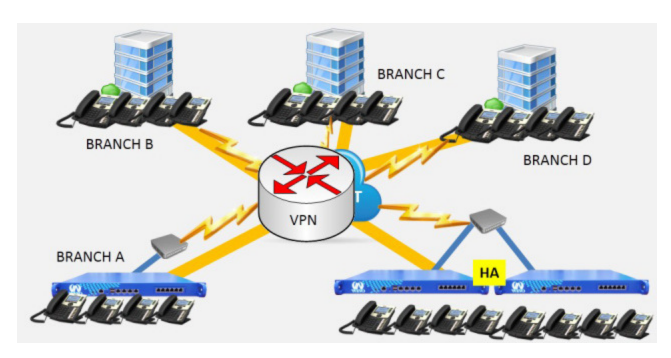
- Connectivity: Static, DHCP, PPPoE, PPPoE over VLAN, 3G/ADSL
- Routing: Static routing, policy routing
- QoS: Port based, Ethernet Priority, Zoning Priority
- Services: DHCP Server, TFTP, SSH, NTOP, Time Server
- Firewall: NAT, SNAT, Forwarding Firewall, IDS/IPS, Zoning Firewall
- VPN: IPSEC, OpenVPN with account management
- Logging: Comprehensive logging

WevoPBX Usage

WevoPBX Connectivity



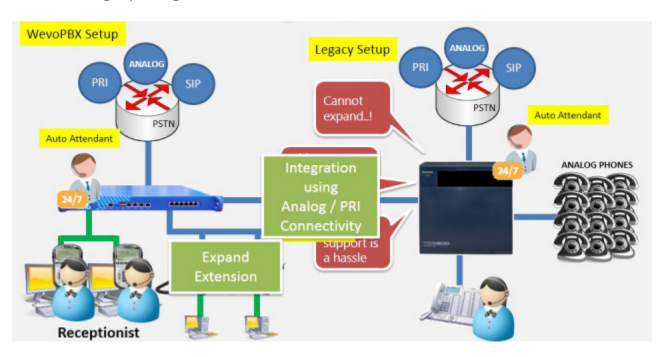
WevoPBX Remote Extension



WevoPBX Voice Connectivity



WevoPBX Legacy Integration



WevoPBX Unifi MultiLine SIP



WevoPBX Example Hotel Setup

