



Hotel

Hybrid PBX

Virtual Fax

Hot Desking

Call Billing

Hotel Features

Call Center Apps

Call Recording

Virtual Conference



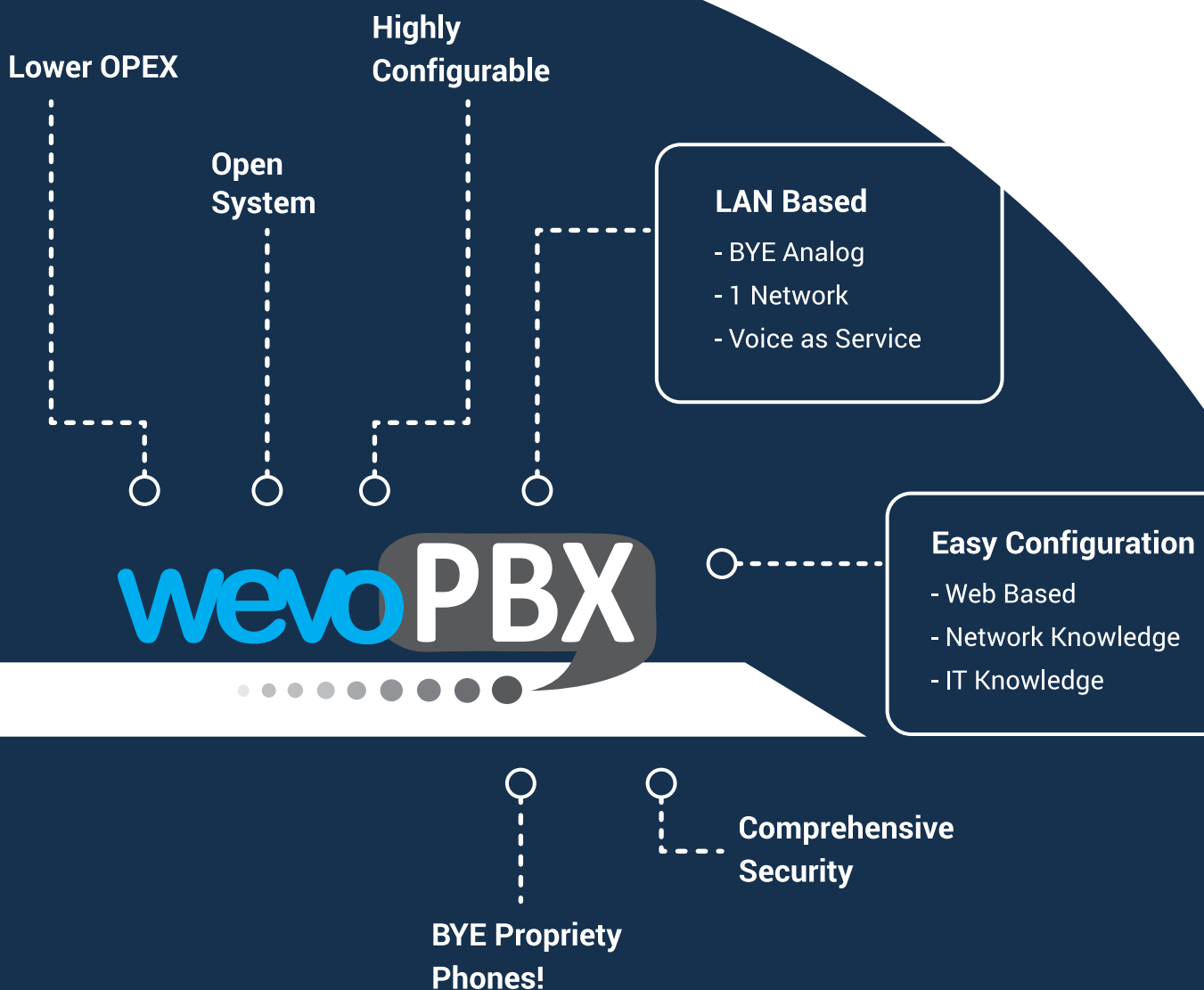
WevoPBX For Your **Current** and **Future** Communication System

WevoPBX is scalable in terms of hardwares and softwares. The system uses standard server based hardware which can be upgraded to increase capacity. High availability feature is available to minimize down time and increase utilization.

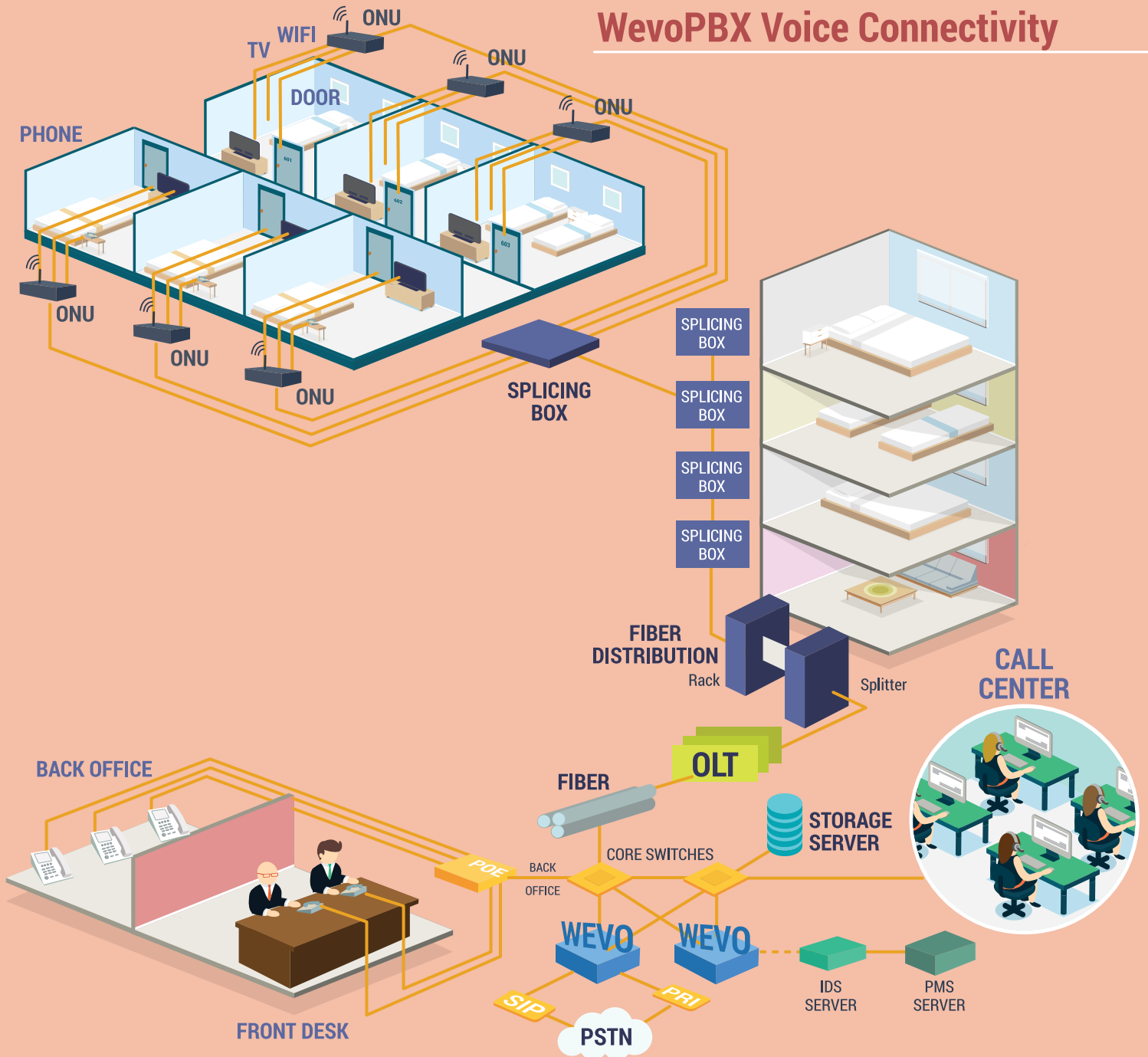
Since it is IP based solution, you can link all your businesses to reduce cost and unify all of them.

What is WevoPBX

- WEVO Embedded 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.



WevoPBX Voice Connectivity



01

WevoPBX is easy to deploy and manage via WEB interface. Receptionist or Operator can utilise WEB operator panel for calls monitoring and transfer. A web user portal for user to set their own call forwarding, Web Fax, CDR and etc.

02

WevoPBX is All in One. Contain all the telephony features in a box such as IPPBX, CDR, CTI, ACD, Call Recording, Fax to Email, WEB Fax, Firewall, Call Routing and many more...!

03

WevoPBX is a truly IP based solution. It is able to integrate with Internet VOIP providers which gives excellent call savings and break free from expensive proprietary solutions which have fewer features...!!

04

WevoPBX is a highly configurable system. All user interface is based on web technology and can be change to cater customer needs. It has built-in flexible script to do call routing and manipulation.

WevoPBX Hospitality Features

Gallery

 Message Waiting Indicator

 Check in/out Services

 Room Status

 Single Digit Dialing

 Room Change

 Flexible Numbering/Routing

 Wake Up Call

 House Phone

 Do-Not-Disturb

 Room to Room Restriction

 Room Cutoff

 Toll Restriction

 Maid Status

 Voicemail to Email



WevoPBX Specifications & Features

	W1500	W1500+	W2000	W2000+
Maximum Hotel Rooms	200	500	1000	2000
Concurrent Calls	45	45	120	200
Conference Attendees	60	60	60	60
Chassis	1U	1U	2U	2U
Power Supply	Single	Single	Dual	Dual
Storage Slots	1x 3.5" HDD	2x 3.5" HDD	4x 3.5" HDD Optional RAID 0,1,5,10	6x 3.5" HDD Optional RAID 0,1,5,10
Telephony Card Slot	1x PCIe	1x PCIe	3x PCIe	3x PCIe
Analogue Cards	4/8/16	4/8/16	4/8/16	4/8/16
ISDN Cards	2/4/8 Ports PRI	2/4/8 Ports PRI	2/4/8 Ports PRI	2/4/8 Ports PRI
GSM Cards	2/4/8 GSM Slots	2/4/8 GSM Slots	2/4/8 GSM Slots	2/4/8 GSM Slots
Call Recordings	Optional (max 120*)	Optional (max 120*)	Optional (max 240*)	Optional (max 240*)
Call Billing	Optional	Optional	Optional	Optional
Fax to Email	Optional	Optional	Optional	Optional
Call Center Apps	Optional	Optional	Optional	Optional
High Availability	Optional	Optional	Optional	Optional
Web Operator Panel	Optional	Optional	Optional	Optional
Hotel Modules	Optional	Optional	Optional	Optional

Answered Service Level
 Answered by Agent
 Answered by Queue
 Answered Disconnection Cause
 Answered by Duration
 Detailed Answered Report
 Transfers

Unanswered Service Level
 Unanswered Disconnection Cause
 Unanswered by Queue
 Detailed Unanswered Report

Distribution by Queue
 Distribution by Month
 Distribution by Week
 Distribution by Day
 Distribution by Hour
 Distribution by Day of Week
 Detailed Distribution Report

Agent Availability
 Agent Session and Pause Duration
 Agent Detailed Pauses
 Agent Call Disposition
 Detailed Agent Report

Realtime View
 Realtime Actions (logout,pause,unpause)
 Realtime Supervisor Actions (listen, coach, steal)
 Realtime Data acquisition

HTML5 Charts
 CSV & PDF Exports
 Integration with queue recordings
 User authentication and authorization
 Agent & Queue Dictionaries
 Report Designer (add/change formulas)
 Configurable SLA intervals and steps
 Visual Alarms in Realtime view
 Distinctive outbound reports
 Search function
 Drill Down function to expand on aggregated data

REST API
 Inline Help
 Export Charts
 Scheduled CSV email reports
 Shows CLID on reports





we network voice