

Finally, **a phone system built with IT in mind.** CudaTel by Barracuda Networks is the PBX that IT pros around the globe have been waiting for. It's easy to install, easy to manage, and includes a full set of features in every model—at one affordable price.

Powerful, Complete Solution

With an expansive feature set and no per-user or phone licensing fees, the CudaTel Communication Server is equipped and priced for organizations of any size. Native high definition audio support and integrated phone line (TDM) hardware produces an unparalleled audio experience. Onboard voicemail storage can archive years of audio, and solid-state boot disks assure that your phone system is always operational. Each model also comes complete with easy to use features such as call conferencing, queueing, and custom automated attendant creation.



With real-time statistics, utilization, updates, and user presence, administrators are always aware of how the phone system is running.



The web-based queue switchboard allows administrators, receptionists, and other users to see presence and free/busy information for every user in the system.

Great Technology Makes Great Businesses

In a quickly changing business climate, companies that aren't using the latest technology get left behind. CudaTel delivers features that help your business operate more efficiently, more effectively, and with less headache than a conventional phone system. Step out of the overpriced, underpowered phone systems of the 1970s—at a price any business can afford.

Every Feature on Every CudaTel

You've bought a phone system—why should you pay more to use it? With a CudaTel Communication Server, you'll never see per-user or per-feature fees. Do you need more conferences? Call queues? Adding more users or phones? It's all there straight out of the box, and you'll never need to pay a penny more to use it.



Configuration is minimal for setting up call flow including automated attendants, conferences, calling groups, and gueues

Features

- Automatic phone provisioning
- Call conferencing
- Group calling
- SIP phone and provider support
- Automated attendant (IVR)
- Native phone line hardware integration
- · Call monitoring, barging, and bridging
- Web-based performance and usage statistics
- Web-based administrative interface
- High-definition voice quality
- Call recording
- Call monitoring
- Call routing
- Call queueing
- Scheduled call routing
- Follow-me
- Call parking
- Active Directory and LDAP integration

- · Local Users, groups, and policy
- Automatic extension and DID assignment



Model Comparison

MODEL COMPARISON	170	270	370	470	670
CAPACITY					
Concurrent Call Support	5	10	50	100	250
Conferences	1	2	5	15	50
User Support	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
Voicemail Storage	25 GB	50 GB	100 GB	200 GB	400 GB
HARDWARE					
Rackmount Chassis	Desktop	1U Mini	1U Mini	1U Mini	1U Fullsize
Dimensions (in)	10 x 2 x 8.3	16.8 x 1.7 x 14	16.8 x 1.7 x 14	16.8 x 1.7 x 14	16.8 x 1.7 x 22.6
Weight (lbs)	5.2	12	12	12	26
Ethernet	2x Gigabit	2x Gigabit	2x Gigabit	2x Gigabit	2x Gigabit
AC Input Current (Amps)	1	1	1.2	1.4	1.8
Echo Cancellation		•	•	•	•
Solid State Bootdisk		•	•	•	•
ECC Memory					•
Redundant Disk Array (RAID)					•
Optional Phone Line (TDM) Hardware		4 Analog (FXO)	Single T1/PRI	Dual T1/PRI	Quad T1/PRI
FEATURES					
Call Conferencing	•	•	•	•	•
Voicemail	•	•	•	•	•
Voicemail Email Integration	•	•	•	•	•
Automated Attendant (IVR)	•	•	•	•	•
SIP Voice and Video Client Support	•	•	•	•	•
SIP Provider Support	•	•	•	•	•
High Definition Audio	•	•	•	•	•
Windows Active Directory Integration	•	•	•	•	•
LDAP Support/User Import	•	•	•	•	•
Call Recording	•	•	•	•	•
Call Queuing	•	•	•	•	•
Performance Monitoring	•	•	•	•	•
Automated Phone Provisioning	•	•	•	•	•
Customizable Branding				•	•

Specifications subject to change without notice.