

Monterey Peninsula Water Management District Cloud Unified Communications Proposal

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Overview

MPWMD currently uses an older Nortel phone system and a 10mbs AT&T IP Flex at the main office and also has a couple staff at the Carmel Valley Field office and an ASR office. This proposal is implement an organization-wide communications system and Internet at all sites.

Primary Criteria for New Communications System

Based upon the initial consultative needs review, we have found that our company and the new communications system must meet the following criteria:

- We will serve as a <u>single point of contact</u> to coordinate all aspects of new phone system implementation, including AT&T services, transition of existing phone numbers, setup of hardware, audit of billing, and any other details. This will ensure that MPWMD has one accountable contact to manage all aspects of the project.
- Provide a phone system that is both powerful in capabilities and extremely easy to use. Features such as forwarding, hold, transfer and checking voicemail must be simple.
- Provide intuitive management portal so that day to day changes can easily be performed in house.
- Create <u>custom system documentation</u> so that all aspects of the system setup, instructions for use and telco circuits are recorded and easily accessible.
- Responsive Support Our caring team is local and responsive. We provide 24/7
 emergency support, are accountable and handle both AT&T and onsite hardware
 issues, and locally stock replacement parts.
- Training We provide quality and thorough onsite training whenever it is needed, for new users and system administrators.













Scope of Project

- Coordinate with MPWMD IT Team for network configuration and POE Switching.
- Setup AT&T 4G wireless Voice redundancy for Harris Ct.
- Coordinate with AT&T to install multiple U-VERSE SDWAN in Seaside.
- Implement Viasat SDWAN (working with present Verizon) for Sleepy Hollow.
- Coordinate migration of existing phone numbers to managed Cloud VoIP service.
- Configure and Install VoIP- optimized Routers.
- Setup Cloud phone service for approximately 45 users, features to include:
 - ✓ Caller ID, Intercom, Call Transfer and Call Forward
 - ✓ Voice Mail Message Delivery to Email
 - ✓ Multi-party audio conferencing
 - ✓ Local and Long Distance Calling Included
 - ✓ Day/Night Auto Attendant with Professional Voice Recordings
 - ✓ Music on Hold
- Configure and install 45 VolP desk phones.
 - ✓ Monterey 40, Carmel Valley 3, Sleepy Hollow 1, ASR 1
- Reuse and integrate to system existing conference phones and fax machines.
- Provide on-site user training.
- Provide 24/7 rapid replacement warranty and customer support.













Quote Summary



45 Color VolP Phones



0 Basic VolP Phones



2 Expansion Modules



Voicemail to Email



Reception Console App



Administrative Portal



3 PoE Switch



Wireless Backup



1 Wireless SDWAN













Primary Features Include

Auto attendant with directory

Browser-based system administration

Caller ID name and number

Call forward to another phone or offsite

Call transfer

Call park

Call history (placed, received, missed)

Conference calling

Do not Disturb

Paging to all phones

Voice Mail

Voice Mail delivery to email

Service and Support Includes

24/7 local emergency response

Advance, same day replacement for any failed hardware.

Help Desk and Tech Support

Onsite moves, adds, changes

Monitor tools for system up/down and performance.

Phone bill review and audit for savings and cost reductions.

Repair of phones, hardware, applications, wiring and Internet connection.

Software updates from manufacturer

System documentation and management

Training and orientation

Troubleshooting and testing

User guides - customized for the organization's users













Quote

QTY	Unified Communications System
3	Ubiquiti Edge ER-4 Gigabit VoIP Router
1	Ubiquiti Edge Switch 48 Port Gigabit POE
2	Ubiquiti Edge Switch 8 Port Gigabit POE
45	Yealink T46S Color Gigabit VoIP phones
2	Yealink EXP-40 Color Expansion Modules
4	Interface for Fax or Conference Phone
49	Program and configure VoIP phones, Fax or Conference Phone
1	Administrator training
1	Onsite User Training
1	Project Manager

QTY	Service and Support
1	24/7 Service and Support
1	24/7 Remote Support
1	No cost replacement of failed hardware
1	Software updates: VoIP Router
1	Software updates: PoE Switching - when included in project

QTY	VoIP Services
45	Cloud Standard VoIP Users with Voice Messaging
15	Cloud Desktop and Presence
15	Could Mobile App with Presence
2	Fax Connections
2	Conference Phone Connections
80	DID Numbers
1	Auto Attendant with Directory
4	System Status Monitoring Tool

Hardware and	Cloud VoIP, Software Updates and
Setup Cost	Onsite Maintenance/Support
\$312 Monthly x60 or \$14,877	\$925 Monthly - Replaces AT&T Costs

Excludes taxes and fees. Quote assumes existing Broadband Internet and wiring is CAT5 or better













Options

Option	Description	Cost
REC	Call Recording Records and stores audio from telephone calls. Calls may be searched by extension or Caller ID. A message must play on all calls alerting the caller that the conversation is being recorded.	\$220/month
Service calculations of the control	User Desktop Desktop control of phone Click to Dial from computer Call History on computer Instant messaging and chat User phone directory	\$3/month each
TO VARIABLE OF THE PROPERTY OF	Mobile App for iPhone or Android Place/receive calls through office phone system using mobile phone over Internet connection. Priced for customer self install Download from App store	\$3/month each
Outlook	IMAP Messaging Waiting Integration Custom integration to link messages stored in Cloud phone with IMAP compatible email service, so that a message stored in Cloud access is deleted at the same time a VM message is deleted from email.	\$145/month













Cost and Savings Assessment

Description of Existing and Proposed Services	Current Monthly	Future Monthly
Existing Telecom Services		
AT&T 831 644-9560 337 - 10 lines	\$1,615.17	\$0.00
AT&T 831 659-6094 428 - 1 line	\$197.54	\$0.00
AT&T 171-797-9125 193 - IP Flex	\$803.80	\$0.00
Comcast 8155 10 024 0241582 - Carmel Vly 25Mbs, 3 Lines	\$248.05	\$140.00
City of Monterey 5480 (\$697.75 quarterly / 3 = \$232.58)	\$232.58	\$232.58
Nortel Maintenance (\$1,800 annual / 12)	\$150.00	\$0.00
New Telecom Services		
AT&T 20Mbs SDWAN - Budgetary- 1910 General Jim Moore Blvd		\$185.00
Viasat 35Mbs SDWAN (blend with customer Verizon) - Sleepy Hollow		\$225.00
AT&T 4G/LTE Backup - 5 Harris Ct		\$75.00
Cloud VoIP Includes Maintenance and Support		\$925.00
Cloud Hardware and Installation (\$14,877 financed for 60 months)		\$312.00
Wireless Alarm Budgetary		\$30.00
Estimated Tax		\$140.00
Budgetary for contingency, such as carrier construction		\$400.00
Total estimated charges	\$3,247.14	\$2,664.58
Comparative Data All amounts are estimates. Actual results will vary.		
Monthly difference		(\$582.56)













Option to Relocate Data/Communications Room

This is a quote for an optional project to relocate the servers and install new, Gigabit CAT6 cabling to a new location downstairs.

Scope of Project

- Install and anchor two 42U Data Racks in downstairs space.
- Install/extend connectivity from existing Fiber MPOE to new space.
- Install a CAT6 cable to each location total of apprx 73 plus 5 wireless APs.
- Install new Gigabit patch cords
- Optionally coordinate with AT&T to move MPOE downstairs and HVAC vendor for climate control. Not included, budget apprx \$18,000 for this option.









2 Data Racks

2 48 Port Patch Panel

CAT6 Cable

78 CAT6 Jacks

QTY	Server Rack and Cable Hardware and Installation
2	Rack Solutions 42U 4 Post Enclosure
2	Rack Shelves
2	Concrete Anchor Kit
2	48 Port Patch Panel
78	New CAT6 Cables, CAT6 Jacks, Faceplates
10	Panduit Wire Covering - per location. Estimated
78	1' CAT6 Patch Cables
78	10' CAT6 Patch Cables

Hardware and Setup Cost	
\$512 Monthly x60	
or \$24,754	

Excludes taxes and fees.









