

MARS Phone Share

Introduction

Parsec's MARS-Phone Share application allows implementation of IP Telephony easier and adoption faster. It provides the option to cover the entire user base and with all functionality in a limited deployment. Providing the capability to configure group numbers and communicate with the user PC through pop-ups for messages, notifications and alerts. It allows the configuration of the system as well as access to all administrative tasks through a secured web portal.

Features

MARS-Phone Share allows a group of users to share one IP Phone. The application will alert users if there are incoming calls or messages for them in the shared phone through a pop-up on their individual desktops.

Calls which are not answered by the users were routed to individual voice mails. These voice mails can be viewed by the users through their PC and listen to the voice messages through their respective IP phones.

Call list report, inbound call summary report and related information can be accessed through the secure web portal and on a need basis exported to either PDF or excel format. Administrators can create user, user group, assign and configure group numbers etc. from the web.

Benefits

MARS-Phone Share allows a limited deployment of IP Telephony with all features available to the entire user base. Tightly integrated with desktop PCs this allows usage on demand of the phone device. Low involvement operations and peripheral functions do not require a one to one user to phone ratio and there phone share adds tremendous value.

Supporting Hardware & Software:		
1.	CUCM Supported	4.X, 5.X, 6.X, 7.X,8.X
2.	Phones Supported	7911, 7919, 7920, 7921, 7940, 7941, 7960, 7961, 7970 & Later XML Supported Phones. Analog phones configured through the VG G/W
3.	CUAE	2.5.1 , 8.0

