

MARS Phone Splitter

Introduction

MARS-Phone Splitter allows the CISCO single line conference phones to be used for both PSTN and VOIP dialing. Some of the highest selling CISCO conference stations are single lines phones. Phone Splitter enables this single line conference phones to dial both PSTN and VOIP calls. This comes handy in a situation where both types of calls are configured to go through different partitions of a call manager.

Features

MARS Phone Splitter allows the usage of a single line phone for both PSTN and VOIP calling purpose by requesting for a profile. The users will be able to dial out both types of calls through the different partition of CISCO Unified Communication Manager. CUCM accordingly forwards the calls to the respective PSTN or IP clouds depending on the profile selected and number dialed. The current version of the product supports CISCO Conference Stations 7936 & 7937G.

Benefits

Phone Splitter converts all CISCO one line phones capable of functioning as two line phones. With Phone Splitter the single line phones can request for the appropriate profiles and dial out accordingly. In case of countries where it is not legally allowed to process both two types of calls from the same PBX and partitioning needs to be done to achieve the same, Phone Splitter comes handy in adhering to the compliance.

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

