

ESNATECH FMC SOLUTIONS COMPARISON

Features	ShoreTel/Agito	Comdasys	Cisco	Avaya	esnatech Office-LinX
<i>Scalability</i>	10,000	FMC Controller: 1,500 VM: 25,000			Unlimited*
<i>Average Deployment</i>	600	250			50-500
<i>Virtualization</i>		Yes	Yes	Yes	Yes
<i>Average per Seat Cost</i>	\$250-500	\$100-250			\$160-205, or \$45/year
<i>Security</i>	Secure Remote Voice	TLS, SBC, SRTP, NAT			
<i>Provisioning</i>	AD, LDAP, Radius	AD, LDAP			AD, LDAP
<i>Vo3G</i>	Beta	Yes			
<i>VoWifi</i>	Yes	Yes	Yes	Yes	With 3rd party SIP client
<i>UC, Presence, IM</i>		Yes	Yes		Yes
<i>Voice Codecs</i>	AMR, ILBC, G-711, G-729	AMR, ILBC, G-711, G-729			G-711, G-729
<i>Visual Voicemail</i>			Yes	Yes	Yes
Hardware/Software Platform Requirements					
	Mobility Router	FMC Controller	UCM 7.x	ACM4.x	Office-LinX 8.0+ Software
		VM Ware Server	Mobility Adv Svr 7.x	EC500	Windows Server
			Cisco Unity 7.x	One X Portal Server	VMware Server
			CUPS 7.x	Mobile One X Server	
			Cisco ASA 55xx	Modular Messaging Server	

ESNATECH FMC SOLUTIONS COMPARISON

Features	ShoreTel/Agito	Comdasys	Cisco	Avaya	esnatech Office-LinX
VoIP Supported Handsets					
<i>Apple</i>	iPhone/Pad/Touch	iPhone/Pad/Touch	iPhone (2 apps for WiFi/cell)		iPhone/Pad/Touch
<i>Android</i>	Android 2.2 (June GA)	Android 2.2			Android 2.2/3.0
<i>Nokia</i>	Nokia E/N Series	Nokia 5/6/E/N Series	Nokia (limited # of devices)	Nokia (limited # of devices)	J2ME Client
<i>RIM</i>	BB Bold/Curve	BB Bold/Curve/Torch			BB Bold/Curve/Torch 4.0 or above
<i>Windows</i>	WinMo 6.0	WinMo 6.5		WinMo (6.0 limited support)	WinMo 6.5, Windows Phone 7
Call Features					
<i>Mid-Call (hold, transfer, conference, etc.)</i>	Yes	Yes			Yes
<i>Single Num Ring/Dial</i>	Yes	Yes	Yes	Yes	Yes
<i>Call Retrieve</i>	Yes	Yes	Yes	Yes	Yes
<i>100 Auto Handover</i>	Yes	Yes			
<i>Multi-Vendor</i>	Yes	Yes			Yes
Cost-Savings					
<i>Int'l Direct Dial</i>	Yes	Yes	Yes	Yes	Yes
<i>On-Net LCR</i>	Yes	Yes			
<i>Int'l Roaming</i>	Yes	Yes			Yes
<i>Reverse Dial</i>	Yes	Yes			Yes
<i>Dynamic Calling Rules</i>	Yes	Yes			
<i>Automatic SIM Swap</i>		Yes			