IMCM TECHNICAL SPECIFICATION

Supported Operating Systems

- Windows 7 & 10 64 bit
- Windows Server 2008 R2 64 bit Windows Server 2012 R2 64 bit

Supported Browser

Internet Explorer 9

Audio Format

.mp3, .wav, .au, .wma, .ogg

Minimum System Requirements

Number of iProMOHs	1 – 99 Units	100+ Units		
Operating System	Windows 7 64 bit	Windows Server 2008 R2 64 bit		
		Windows Server 2012 R2 64 bit		
Hardware	Dedicated Workstation	Dedicated Server		
CPU	Core 2 Duo 2.4 Ghz>	Core 2 Duo 2.4 Ghz>		
Memory	6 GB RAM	6 GB RAM		
Storage	100GB	100GB		
Infrastructure				
Bandwidth (Internet)	1.5 Mbps	1.5 Mbps		
Static IP Address	1	1		

Note: Windows Server is recommended if the number of iProMOH locations being managed by a single iMCM exceed 100 units.

iMCM performance is influenced by the number of end points (iProMOHs) checking in simultaneously, available bandwidth, processor performance, RAM density, frequency and file size of audio content updates. During simultaneous check-ins the host machine running iMCM will experience increased CPU load (%) and Memory usage. Delays may be experienced when CPU load surpasses 50% and/or available system memory drops below 30%.

Download Duration/Throughput Estimates

The actual download duration of moving music and message schedules depends on the minimum throughput of a multi-link chain of sequential pipes and processes. The minimum throughput link will determine the overall duration of moving files to the iProMOH. The 10 Base T connection, iProMOH Ethernet connection interface, will be used as the maximum throughput link (1.2 Mbps/150KBps). Multiple iProMOHs can update simultaneously at the maximum throughput of the device. It is expected that the typical installation would have 2.5 Mbps or greater throughput.

		Scheduled	10 min	60 min	180 min	300 min	720 min
		Audio	(600 sec)	(3600sec)	(18Ksec)	(18Ksec)	(43.2 Ksec)
			File Size				
			5MB/40Mb	30 MB/	90MB/	150MB/	300MB/
				240 Mb	720 Mb	1.2 Gb	2.4 Gb
Network	Est. Data Rate						
Local Network	2.5 Mbps		16 sec/	96 sec/	288 sec/	480 sec/	960 sec/
(10 Base T)			0.3 min	1.6 min	4.8 min	8 min	16 min
Local Network	1.2 Mbps		16 sec/	96 sec/	288 sec/	480 sec/	960 sec/
(10 Base T)			0.3 min	1.6 min	4.8 min	8 min	16 min
Local Network	1 Mbps		40 sec/	240 sec/	720 sec/	1200 sec/	2400 sec/
(10 Base T)			0.7 min	4 min	12 min	20 min	40 min
Local Network	500 Kbps		80 sec/	480 sec/	1440 sec/	2400 sec/	4800 sec/
(10 Base T)			1.3 min	8 min	24 min	40 min	80 min

Questions? Visit www.interalia.com or contact us at:

6815 - 8th Street NE Calgary, AB T2E 7H7 (403) 288-2706 Phone: Toll Free: (800) 661-9406 Email: info@interalia.com

United States

701 - 24th Ave SE Minneapolis, MN 55414 Phone: (403) 288-2706 Toll Free: (800) 661-9406 Email: info@interalia.com

Kerkenbos 10-123 6546 BJ Nijmegen The Netherlands Phone: +31 858 882046 Email: info@interalia.com

