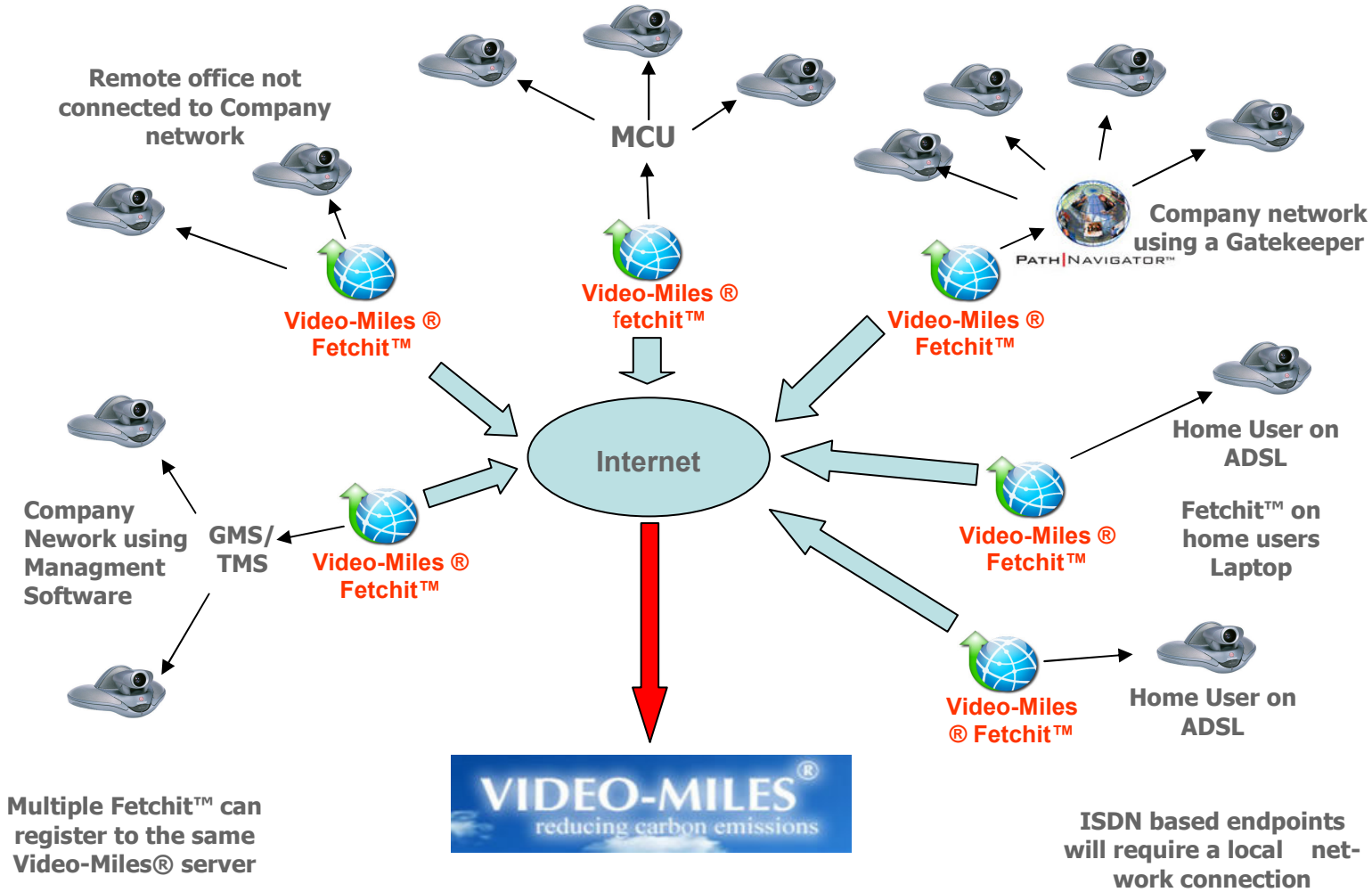




Broadband Visual Communications Ltd
Making Videoconferencing Strategic

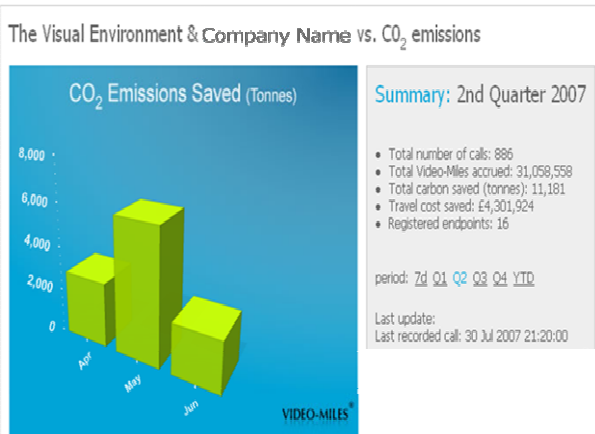
Video-Miles® is a unique Multi Manufacturer compatible software programme that can automatically and accurately monitor your videoconferencing environment Empowering users to position Videoconferencing as a strategic business tool that can Target, Measure and Monitor your entire Videoconferencing network i.e Carbon savings, Cost Savings (ROI), Utilisation, Man Hrs, Number of Calls.



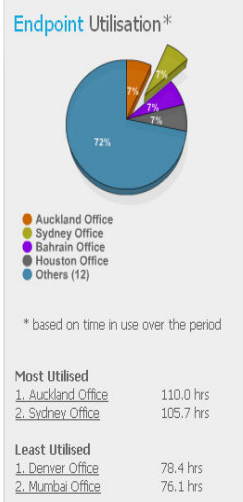
Multiple Fetchit™ can register to the same Video-Miles® server

ISDN based endpoints will require a local network connection

Your data is **instantly recorded** and presented in bar chart and pie chart format for review 24/7 at the click of a mouse



Video-Miles® Will Automatically Calculate
Carbon savings made per meeting/per system/per day/per annum
Return on Investment
How much money and associated time saved
System Utilisation
How much each system is being used/not used top performing system/worst performing system
Bespoke Benefits
Can be designed to suit individual networks



Video-Miles is the number of miles you would have travelled to get to your meetings

Endpoints: [A Leading U.K. Bank](#)

Hong Kong Office
Endpoint Name
IP: 10.128.0.0
ISDN: 9999
E164: 9999
room in zoom out detail

Name	Type	IP address	ISDN	E164	Location	Comment
London Office	LifeSize Room	10.128.0.0	9999	9999	London	
Hong Kong Office	LifeSize Room	10.128.0.0	9999	9999	Hong Kong	
Johannesburg Office	LifeSize Room	10.128.0.0	9999	9999	Johannesburg	
Mumbai Office	LifeSize Room	10.128.0.0	9999	9999	Mumbai	

Every Videoconferencing system is mapped and can be analysed 24/7 down to number of meetings, Carbon Saved, Video-Miles Travelled, hours used and Man hours saved amongst others.

VIDEO-MILES
reducing carbon emissions

Home
Summary
My Endpoints
My Conferences
Logout

Edit Attendance: [Multipoint Conference](#)

- Total Video-Miles accrued: 452
- Total carbon saved (Kg): 131
- Travel cost saved: £182

Edit the number of attendees at each site and press update. The host site will become the site with the highest attendance

Endpoint	Location	Attendees
Egin - IP (Host) IV30 6AF		<input type="text" value="1"/>
Dingwall - IP IV15 9XB		<input type="text" value="1"/>
Glasgow - IP G20 DXA		<input type="text" value="1"/>

Include the exact number of attendees per point to point or multipoint calls

Your Electronic Report is Produced Quarterly. Parameters can be set to allow the whole videoconferencing network to be analysed.

Utilisation: 2nd Quarter 2007
period: [7d](#) [Q1](#) [Q2](#) [Q3](#) [Q4](#) [YTD](#)

Summary for this endpoint
Sun, 1 Apr 2007 to Sun, 1 Jul 2007

- Number of meetings: 62
- Hours in use: 121.1
- Video-Miles accrued: 2,451,142
- Carbon saved (tonnes): 882
- Travel cost saved: £249,503
- Man hours saved: 5261.6

Video-Miles Carbon & ROI Report
Period 15th January 2007 - 31st May 2007

Endpoint	(All)
Farsite	(All)
Travel Mode	(All)
Attendees	(All)
Duration (mins)	(All)
Time	(All)
From City	(All)
To City	(All)

Data	Total
Sum of Carbon Saved (Kg)	2787568.56
Sum of Distance (Miles)	7743246
Sum of Travel Cost (£)	2168051
Sum of Travel Time (hrs)	16615.7



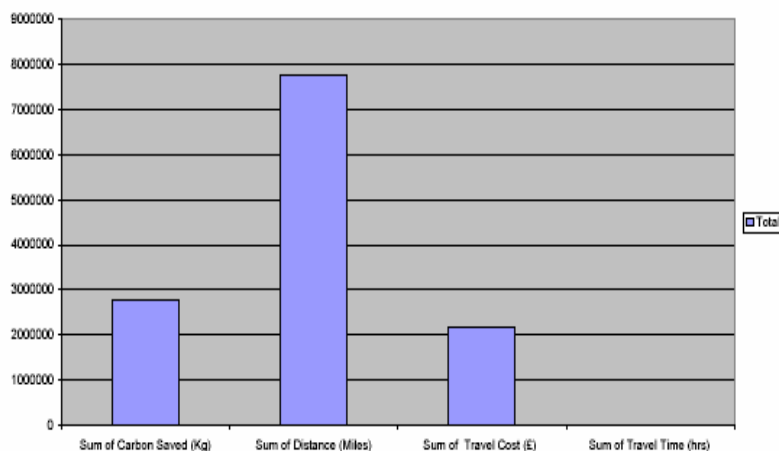
**Video-Miles®
Fetchit™**

Video-Miles® Fetchit™

Can register direct to Endpoints, Management software, Gatekeepers or MCU's and will run silently every 24 hrs on any Windows based Laptop, PC or server. All systems can be registered whether on or off the corporate network.

[Endpoint](#)(All) [Farsite](#)(All) [Travel Mode](#)(All) [Attendees](#)(All) [Duration \(mins\)](#)(All) [Time](#)(All) [From City](#)(All) [To City](#)(All)

Video-Miles Carbon & ROI Report
Period 15th January 2007 - 31st May 2007



Video-Miles® is a **Decision Making Software** providing users with accurate data on all the environmental, financial, technical and performance information required for your Videoconferencing planning and strategy.

For more information contact us via email at video-miles@broadband-vc.com