API GETSYSTEMMETRICS

API GETSYSTEMMETRICS			
declaration		Declare Function GetSystemMetrics Lib "user32" (ByVal nIndex As Long) As Long	
Constante	Valeur	Définition	
SM_CXSCREEN	0	Return the width of the screen.	
SM_CYSCREEN	1	Return the height of the screen.	
SM_CXVSCROLL SM_CYHSCROLL	2	Win 95/98 only: Return the width of a vertical scrollbar. Win 95/98 only: Return the height of a horizontal scrollbar.	
SM_CYCAPTION	4	Return the height of a normal caption area.	
SM_CXBORDER	5	Win NT: Return the width of a window border. Win 95/98: Return the width of a single window border.	
SM_CYBORDER	6	Win NT: Return the height of a window border. Win 95/98: Return the height of a single window border.	
SM_CXDLGFRAME	7	Win NT only: Return the width of a window frame having a dialog frame style.	
SM_CYDLGFRAME	8	Win NT only: Return the height of a window frame having a dialog frame style.	
SM_CYVTHUMB	9	Return the height of a vertical scrollbar thumb.	
SM_CXHTHUMB	10	Return the width of the horizontal scrollbar thumb.	
SM_CXICON	11 12	Return the default width of an icon. Return the default height of an icon.	
SM_CXCURSOR	12	Win NT: Return the width of the cursor. Win 95/98: Return the width of the standard cursor bitmap.	
SM_CYCURSOR	14	Win NT: Return the height of the cursor. Win 95/98: Return the height of the standard cursor bitmap.	
SM_CYMENU	15	Return the height of a single menu bar.	
SM_CXFULLSCREEN	16	Return the width of the client area of a full-screen window.	
SM_CYFULLSCREEN	17	Return the height of the client area of a full-screen window.	
M_CYKANJIWINDOW		Return the height of the Kanji window (for double-byte character set versions of Windows).	
SM_MOUSEPRESENT		Return a non-zero value if a mouse is installed and present, 0 if not.	
SM_CYVSCROLL	20	Win 95/98 only: Return the height of an arrow bitmap on a vertical scrollbar.	
SM_CXHSCROLL	21 22	Win 95/98 only: Return the width of an arrow bitmap on a horizontal scrollbar.	
SM_SWAPBUTTON	22	Return a non-zero value if the debugging version of USER.EXE is installed, 0 if not. Return a non-zero value if the left and right mouse buttons are swapped, 0 if not.	
SM_CXMIN	28	Return the minimum width of a window.	
SM_CYMIN	29		
SM_CXSIZE	30	Win NT: Return the width of a title bar bitmap. Win 95/98: Return the width of a caption button.	
SM_CYSIZE	31	Win NT: Return the height of a title bar bitmap. Win 95/98: Return the height of a caption button.	
SM_CXFRAME	32	Win NT only: Return the width of the border of a resizable window.	
SM_CXSIZEFRAME	32	Win 95/98 only: Return the width of a thick window frame.	
SM_CYFRAME SM_CYSIZEFRAME	33 33	Win NT only: Return the height of the border of a resizable window. Win 95/98 only: Return the height of a thick window frame.	
SM_CXMINTRACK	33	Win 95/98 only: Return the default minimum width the user is allowed to resize window to.	
SM_CYMINTRACK	35	Win 95/98 only: Return the default minimum height the user is allowed to resize a window to.	
SM_CXDOUBLECLK	36	The width of the rectangle within which both mouse clicks must be to recognize a double-click.	
SM_CYDOUBLECLK	37	Return the height of the rectangle within which both mouse clicks must be to recognize a double-click.	
SM_CXICONSPACING	38	Win NT: Return the width of the cell used to position icons. Win 95/98: Return the width of the grid cell for items in a large icon view.	
5M_CYICONSPACING		Win NT: Return the height of the cell used to position icons. Win 95/98: Return the height of the grid cell for items in a large	
		Return a non-zero value if popup menus appear to the right, 0 if to the left.	
SM_PENWINDOWS SM_DBCSENABLED	41	Return a non-zero value if the Microsoft Windows for Pen computing extensions are installed, 0 if not.	
SM_CMOUSEBUTTONS	42 43	Return a non-zero value if the double-byte character set version of USER.EXE is installed, 0 if not. Return the number of mouse buttons on the installed mouse, or 0 if no mouse is installed.	
SM_CMETRICS	43		
SM_SECURE	44	Return a non-zero value if security is present and active, 0 if not.	
SM_CXEDGE	45	Win 95/98 only: Return the width of a 3D window border.	
SM_CYEDGE	46	Win 95/98 only: Return the height of a 3D window border.	
SM_CXMINSPACING	47	Win 95/98 only: Return the width of the grid cell rectangle used to position minimized windows.	
SM_CYMINSPACING	48	Win 95/98 only: Return the height of the grid cell rectangle used to position minimized windows.	
SM_CXSMICON	49	Win 95/98 only: Return the recommended width for small icons.	
SM_CYSMICON	50 51	Win 95/98 only: Return the recommended height for small icons.	
SM_CYSMCAPTION SM_CXSMSIZE	51 52	Win 95/98 only: Return the height of a small caption area. Win 95/98 only: Return the width of a small caption button.	
SM_CYSMSIZE	53	Win 95/98 only: Return the height of a small caption button.	
SM_CXMENUSIZE	54	Win 95/98 only: Return the width of a menu bar button.	
SM_CYMENUSIZE	55	Win 95/98 only: Return the height of a menu bar button.	
SM_CXMINIMIZED	57	Win 95/98 only: Return the width of a normal minimized window.	
SM_CYMINIMIZED	58	Win 95/98 only: Return the height of a normal minimized window.	
SM_CXMAXTRACK	59	Win 95/98 only: Return the default maximum width the user is allowed to resize a window to.	
SM_CYMAXTRACK	60	Win 95/98 only: Return the default maximum height the user is allowed to resize a window to.	
SM_CXMAXIMIZED	61 62	Win 95/98 only: Return the default width of a maximized window.	
SM_CYMAXIMIZED SM_NETWORK	62 63	Win 95/98 only: Return the default height of a maximized window. Set the &H1 bit of the return value if a network is installed. All other bits of the return value are reserved and undefined.	
SIVI_INE I WORK	67	Win 95/98 only: Return a value specifying how the computer was booted up. 0 means a normal bootup, 1 means a fail-safe (a.k.a. SafeBoot) bootup, and 2 means a fail-safe bootup with the	
SM_CXDRAG	68	Return the minimum width the cursor must move to begin a drag-and-drop operation.	

SM_CYDRAG		Return the minimum height the cursor must move to begin a drag-and-drop operation.
SM_SHOWSOUNDS	70	Return a non-zero value if the application should show a visual cue for all sounds, 0 if not.
SM_CXMENUCHECK	71	Win 95/98 only: Return the width of the default menu check-mark bitmap.
SM_CYMENUCHECK	72	Win 95/98 only: Return the height of the default menu check-mark bitmap.
SM_SLOWMACHINE	73	Return a non-zero value if the system has a slow, low-end processor, 0 if not.
M_MIDEASTENABLE	74	Return a non-zero value if the system is enabled to use Hebrew and Arabic languages, 0 if not.