

Vicon DataStream SDK Developer's Manual

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About the Vicon DataStream Software Development Kit (SDK)

The Vicon DataStream Software Development Kit (SDK) allows easy programmable access to the information contained in the Vicon DataStream. The function calls within the SDK allow users to connect to and request data from the Vicon DataStream. The following combinations of platforms and technologies are supported:

	Windows x86 (32-bit)	Windows x64 (64- bit)	Linux x86 (32- bit)	Linux x64 (64-bit)	Mac OSX (64&32-bit)
C++	✓	✓	✓	√	✓
.NET	✓	✓			
MATLAB	✓ (can be run on Windows 64-bit OS)	✓ (requires Microsoft Professional compiler)			

Important Notes:

Not all function calls contained within the SDK will return data when connected to certain Vicon Applications. For example, Vicon Blade does not support analog devices, and therefore will not output device information into the DataStream.

The current DataStream format is supported by Vicon Nexus 1.4+, Vicon Blade 1.6+, and Tracker 1.0+. These applications may also output an additional stream in the legacy Tarsus format. This DataStream SDK only accesses the DataStream format.

The current intention is that all future Vicon applications will support the DataStream format.

Example files are supplied as unsupported examples only.

The SDK only supports axis transformations into right handed co-ordinate systems.

The SDK is designed to allow multiple instances of a Client within a single process which can connect to multiple DataStreams.

The SDK is supplied as shared libraries – DLLs on Windows, SOs on Linux, and DYLIBs on MacOS. The shared libraries and supporting files are required to be copied alongside your client executable.



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Installing on Windows

There are separate installers for the 32-bit and 64-bit SDKs. The 64-bit installer will only work on a 64-bit version of Windows. The default install directories are:

64-bit Windows

32-bit SDK : C:\Program Files (x86)\Vicon\DataStream SDK\Win32 64-bit SDK : C:\Program Files\Vicon\DataStream SDK\Win64

32-bit Windows

32-bit SDK: C:\Program Files\Vicon\DataStream SDK\Win32

Installing on Linux

The SDK is provided as a compressed archive. Extract the archive into a convenient location on your system.

Installing on Mac OSX

The dylibs should be placed in /usr/lib and marked as executable:

```
sudo cp libViconDataStreamSDK_CPP.dylib /usr/lib
sudo cp libDebugServices.dylib /usr/lib
sudo chmod 755 /usr/lib/libViconDataStreamSDK_CPP.dylib
sudo chmod 755 /usr/lib/ libDebugServices.dylib
```



SDK Functions Listing

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Application Linking and Redistribution

Windows - C++

Your application should

#include "Client.h"

Link against "ViconDataStreamSDK_CPP.lib"

Redistribute:

- "ViconDataStreamSDK CPP.dll"
- "Microsoft.VC8.CRT" (x86) or "Microsoft.VC9.CRT" (x64).

Windows - .NET

Your application should

Link against the assembly "ViconDataStreamSDK_DotNET.dll".

Redistribute:

- "ViconDataStreamSDK_DotNET.dll"
- "ViconDataStreamSDK_CPP.dll"
- "Microsoft.VC8.CRT" (x86) or "Microsoft.VC9.CRT" (x64).

Have the .NET Framework 2.0 or later installed.

The managed code in this assembly requires the unmanaged code in the C++ SDK

Windows - MATLAB

Your application M file should be in the same directory as

- "Client.m"
- "DeviceType.m"
- "Direction.m"
- "Result.m"
- "StreamMode.m"
- "TimecodeStandard.m"
- "Unit.m"
- "ViconDataStreamSDK_MATLAB.dll"
- "ViconDataStreamSDK_MATLAB.h"
- "Microsoft.VC8o.CRT"

Linux - C++

Your application should

#include "Client.h"

Link against libViconDataStreamSDK_CPP.so and libDebugServices.so

Redistribute libViconDataStreamSDK_CPP.so and libDebugServices.so

To compile ViconDataStreamSDK_CPPTest.cpp test application:

Execute "g++ ViconDataStreamSDK_CPPTest.cpp -L. -IViconDataStreamSDK_CPP - IDebugServices"



SDK Functions Listing

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 (-L. assumes the libraries LibViconDataStreamSDK_CPP.so and libDebugServices.so are in the current directory)

To run ViconDataStreamSDK_CPPTest test application:

- Set LD_LIBRARY_PATH to location of LibViconDataStreamSDK_CPP.so and libDebugServices.so:
 - (on bash shell) export LD_LIBRARY_PATH=.
- o Execute ViconDataStreamSDK_CPPTest

N.B. To build and run with LibViconDataStreamSDK_CPP.so and libDebugServices.so in a different directory (e.g./foo/bar), change –L.in compile line to –L/foo/bar, and set LD_LIBRARY_PATH to /foo/bar

Mac OSX - C++

Requirements are

Intel 64 or 32 bit

Your application should

#include "Client.h"

Link against "libViconDataStreamSDK_CPP.dylib" and "libDebugServices.dylib"

Redistribute "libViconDataStreamSDK_CPP.dylib" and "libDebugServices.dylib"

To compile ViconDataStreamSDK_CPPTest.cpp test application:

- Execute "g++ ViconDataStreamSDK_CPPTest.cpp -L. -IViconDataStreamSDK_CPP -IDebugServices"
- o (-L. assumes the libraries libViconDataStreamSDK_CPP.dylib and libDebugServices.dylib are in the current directory)

To run ViconDataStreamSDK_CPPTest test application:

- Set DYLD_LIBRARY_PATH to location of libViconDataStreamSDK_CPP.dylib and libDebugServices.dylib:
 - (on bash shell) export DYLD LIBRARY PATH =.
- o Execute ViconDataStreamSDK_CPPTest

N.B. To build and run with libViconDataStreamSDK_CPP.dylib and libDebugServices.dylib in a different directory (e.g./foo/bar), change –L.in compile line to –L/foo/bar, and set DYLD_LIBRARY_PATH to /foo/bar

The SDK was compiled with gcc version 4.2.1 (Apple Inc. Build 5646) using flags:

-mmacosx-version-min=10.4 -isysroot /Developer/SDKs/MacOSX10.6.sdk -arch i386 -arch x86 64 -O2



About the SDK SDK Functions Listing Appendix A: What's New

What's New in Version 1.3.0

New function calls:

- GetFrameRate
- GetEyeTrackerCount
- GetEyeTrackerGlobalPosition
- GetEyeTrackerGlobalGazeVector
- GetDeviceOutputSubsamples
- GetForcePlateSubsamples

New overrides to function calls to allow access to all the analog data:

- GetDeviceOutputValue
- GetGlobalForceVector
- GetGlobalMomentVector
- GetGlobalCentreOfPressure

Minor improvements to documentation.

Added Mac OSX support.

Requirements

A compatible licensed version of Vicon Blade, Vicon Nexus, or Vicon Tracker must be present.

LabVIEW will make use of the .NET dll, and has been found to function in versions 7.1 and 8.

The MATLAB dll has been found to function in versions 7 and 8.

The SDK has not been designed to allow access from Simulink.

The Linux SDK has been specifically verified on CentOS 5.5, Ubuntu 8.04, Ubuntu 9.04, Fedora 9, and Fedora 11. It should also work on any platform supporting glibc 2.5 or later.



SDK Functions Listing

Appendix A: What's New

Function Result Return Values

Every function returns a data structure containing elements specified in the "Output" section of each method reference. Most functions return a "Result" item, which indicates the success or cause of failure for the function and useful for debugging purposes.

When a function has returned false, the output arguments are set to an appropriate default value:

Booleans will be set to false.

Integers will be set to zero.

Doubles will be set to zero.

Strings will be set to zero length.

When the output argument is an array, all elements are set in this manner.

Conventions

By default the global coordinate system matches the server application; Z-Up, Y-Left. This can be changed by using Client::SetAxisMapping.

Units

Positions are expressed in millimeters. Rotation is expressed in radians.

Vectors and Matrices

Positions are passed as 3 elements corresponding to (x,y,z).

A 3 matrix is passed row-wise as a vector of 9 elements:

$$\begin{bmatrix} x_0 & x_1 & x_2 \\ x_3 & x_4 & x_5 \\ x_6 & x_7 & x_8 \end{bmatrix}$$

Matrices are assumed to pre-multiply:

$$ABC = A(BC)$$

Euler Angles

When used an XYZ Euler angle (x,y,z) is constructed:

$$R_x R_y R_z$$

$$R_x(R_y R_z)$$

$$\begin{vmatrix} 1 & 0 & 0 \\ 0 & \cos x & -\sin x \\ 0 & \cos x & \sin x \end{vmatrix} \begin{vmatrix} \cos y & 0 & \sin y \\ 0 & 1 & 0 \\ -\sin y & 0 & \cos y \end{vmatrix} \begin{vmatrix} \cos z & -\sin z & 0 \\ \sin z & \cos z & 0 \\ 0 & 0 & 1 \end{vmatrix}$$

$$\cos y \cos z$$
 $-\cos y \sin z$ $\sin y$
 $\cos x \sin z + \sin x \sin y \cos z$ $\cos x \cos z - \sin x \sin y \sin z$ $-\sin x \cos y$
 $\sin x \sin z - \cos x \sin y \cos z$ $\sin x \cos z + \cos x \sin y \sin z$ $\cos x \cos y$



SDK Functions Listing: Construction and Destruction

Appendix A: What's New

List of all SDK Functions

Construction and Destruction

```
You can create many instances of the Vicon DataStream Client which can connect to multiple Vicon DataStream Servers.
C++
               C++ is object oriented, so use the class constructor.
                 ViconDataStreamSDK::CPP::Client StackClient;
                 Output SomeFunction Output = StackClient.SomeFunction();
               } // Client is implicitly destroyed as it goes out of scope
               ViconDataStreamSDK::CPP::Client * pHeapClient =
                                      new ViconDataStreamSDK::CPP::Client();
               Output_SomeFunction Output = pHeapClient->SomeFunction(Input); delete pHeapClient;
MATLAB
               The MATLAB SDK is object oriented, and needs to be explicitly loaded and unloaded.
               Client.LoadViconDataStreamSDK();
               pHeapClient = Client();
               Output = pHeapClient.SomeFunction( Input );
               Client.UnloadViconDataStreamSDK();
.NET
               .NET is object oriented, so use the class constructor. Because objects are lazily garbage
               collected, your instance may outlive the last reference to it for some time. If the instance is
               pre-fetching frame data for you, then it can still use CPU and network bandwidth. Consider
               explicitly disconnecting prior to destruction.
               ViconDataStreamSDK.DotNET.Client pHeapClient =
                                        new ViconDataStreamSDK.DotNET.Client();
               Output SomeFunction Output = pHeapClient.SomeFunction(InputParam);
               // Signal to the garbage collector that it can clean up
               pHeapClient.Disconnect();
               pHeapClient = null;
```



About the SDK SDK Functions Listing: Result

Appendix A: What's New

Result

The Resu	lt code indicates the success or failure of a function.	
	Unknown	The result is unknown. Treat it as a failure.
	NotImplemented	The function called has not been implemented in this version of the SDK.
	Success	The function call succeeded.
	InvalidHostName	The "HostName" parameter passed to Connect() is invalid.
	InvalidMulticastIP	The "MulticastIP" parameter was not in the range "224.0.0.0" – "239.255.255.255"
	ClientAlreadyConnected	Connect() was called whilst already connected to a DataStream.
	ClientConnectionFailed	Connect() could not establish a connection to the DataStream server.
	ServerAlreadyTransmittingMultcast	StartTransmittingMulticast() was called when the current DataStream server was already transmitting multicast on behalf of this client.
	ServerNotTransmittingMulticast	StopTransmittingMulticast() was called when the current DataStream server was not transmitting multicasr on behalf of this client.
	NotConnected	You have called a function which requires a connection to the DataStream server, but do not have a connection.
	NoFrame	You have called a function which requires a frame to be fetched from the DataStream server, but do not have a frame.
	InvalidIndex	An index you have passed to a function is out of range.
	InvalidSubjectName	The Subject Name you passed to a function is invalid in this frame.
	InvalidSegmentName	The Segment Name you passed to a function is invalid in this frame.
	InvalidMarkerName	The Marker Name you passed to a function is invalid in this frame.
	InvalidDeviceName	The Device Name you passed to a function is invalid in this frame.
	InvalidDeviceOutputName	The Device Output Name you passed to a function is invalid in this frame.



About the SDK SDK Functions Listing: Result Appendix A: What's New

```
InvalidLatencySampleName
                                                    The Latency Sample Name you passed to a
                                                    function is invalid in this frame.
           CoLinearAxes
                                                    The directions passed to SetAxisMapping()
                                                    contain input which would cause two or more axis
                                                    to lie along the same line, e.g. "Up" and "Down"
                                                    are on the same line.
           LeftHandedAxes
                                                    The directions passed to SetAxisMapping() would
                                                    result in a left handed co-ordinate system. This is
                                                    not supported in the SDK.
           namespace ViconDataStreamSDK
C++
           namespace CPP
           namespace Result
             enum Enum
              Unknown,
              NotImplemented,
              Success,
              InvalidHostName,
              InvalidMulticastIP,
               ClientAlreadyConnected,
               ClientConnectionFailed,
               ServerAlreadyTransmittingMulticast,
               ServerNotTransmittingMulticast,
               NotConnected,
               NoFrame,
               InvalidIndex,
               InvalidSubjectName,
               InvalidSegmentName,
               InvalidMarkerName,
               InvalidDeviceName,
               InvalidDeviceOutputName,
               InvalidLatencySampleName,
               CoLinearAxes,
               LeftHandedAxes
             };
           classdef Result
MATLAB
            properties (Constant = true)
                                                    = 0:
               Unknown
              NotImplemented
                                                    = 1;
               Success
                                                    = 3;
               InvalidHostName
               InvalidMulticastIP
                                                    = 4;
                                                    = 6;
               ClientAlreadyConnected
               ClientConnectionFailed
               ServerAlreadyTransmittingMulticast = 8;
               ServerNotTransmittingMulticast = 9;
               NotConnected
                                                    = 10;
               NoFrame
                                                    = 11;
               InvalidIndex
                                                    = 13;
               InvalidSubjectName
              InvalidSegmentName
InvalidDeviceName
InvalidDeviceName
                                                    = 14;
                                                   = 15;
                                                   = 16;
               InvalidDeviceOutputName
                                                    = 17;
               InvalidLatencySampleName
                                                   = 18;
               CoLinearAxes
                                                    = 19;
               LeftHandedAxes
                                                    = 20;
             end
             properties
              Value
```



SDK Functions Listing: Result

Appendix A: What's New

```
end
             function obj = Result( value )
                obj.Value = value;
             end% Constructor
            end% methods
          end% classdef
.NET
          namespace ViconDataStreamSDK
          namespace DotNET
          public enum class Result
            {
              Unknown,
              NotImplemented,
              Success,
              InvalidHostName,
              InvalidMulticastIP,
              ClientAlreadyConnected,
              ClientConnectionFailed,
              ServerAlreadyTransmittingMulticast,
              ServerNotTransmittingMulticast,
              NotConnected,
              NoFrame,
              InvalidIndex,
              InvalidSubjectName,
              InvalidSegmentName,
              InvalidMarkerName,
              InvalidDeviceName,
              InvalidDeviceOutputName,
              InvalidLatencySampleName,
              CoLinearAxes,
              LeftHandedAxes
            // End of namespace DotNET
            // End of namespace ViconDataStreamSDK
```



SDK Functions Listing: GetVersion

Appendix A: What's New

GetVersion

Get the version	n of the Vicon DataSi	tream SDK			
Input					
Output	Major unsigned int		The major version number. When this number increases we break backwards compatibility with previous major versions.		
	Minor	unsigned int	The minor version number. When this number increases we have probably added new functionality to the SDK without breaking backwards compatibility with previous versions.		
	Point	unsigned int	The point version number. When this number increases, we have introduced a bug fix or performance enhancement without breaking backwards compatibility with previous versions.		
C++	<pre>// { // public: // unsigne // unsigne // unsigne //); // // Output_Ge ViconDataStr</pre>	ed int Major; ed int Minor; ed int Point; etVersion GetVers reamSDK::CPP::Cli			
MATLAB	% [Output] =	= GetVersion()			
	<pre>MyClient = Client(); Output = MyClient.GetVersion();</pre>				
.NET	<pre>// { // public // public // public // public // }; // // Output_Ge ViconDataStr</pre>	uint Minor; uint Point; etVersion GetVers reamSDK.DotNET.Cl			



SDK Functions Listing: Connect

Appendix A: What's New

Connect

Establish a de	edicated connection to	a Vicon DataSt	tream Server		
See also: Con	nectToMulticast, Disc	connect, IsConi	nected		
Input	Host Name	string	The DNS identifiable name, or IP address of the PC hosting the DataStream server. The function defaults to connecting on port 801. You can specify an alternate port number after a colon. "localhost" "MyViconPC: 804" "10.0.0.2"		
Output	Result	Result	Result.Success Result.InvalidHostName Result.ClientAlreadyConnected Result.ClientConnectionFailed		
C++	<pre>// { // public: // Result:: // }; // // Output_Cor ViconDataStre</pre>	<pre>// public: // Result::Enum Result; // };</pre>			
MATLAB	MyClient = Cl	<pre>% [Output] = Connect() MyClient = Client(); Output = MyClient.Connect('locahost:801');</pre>			
.NET	<pre>// { // public F // }; // // Output_Cor ViconDataStree</pre>	<pre>// public Result Result; // };</pre>			



SDK Functions Listing: ConnectToMulticast

Appendix A: What's New

${\sf ConnectToMulticast}$

 $Connect\ to\ a\ Vicon\ DataStream\ Server's\ Multicast\ stream.\ The\ stream\ content\ is\ managed\ by\ a\ client\ who\ calls\ StartTransmittingMulticast().$

See also: Con	nect, Disconnect, IsConnec	ted, StartTra	nsmittingMulticast, StopTransmittingMulticast	
Input	LocalIP	string	The DNS identifiable name, or IP address of the local Ethernet interface on which you wish to receive multicast data. You should not specify a port (any port specified will be ignored). e.g. "localhost" "10.0.0.2"	
	Multicast IP	string	The IP Address of the Multicast group on which data will be received. The address should be in the range "224.0.0.0" – "239.255.255.255" You may also specify a port by appending it to the end of the IP Address after a colon. e.g. 224.0.0.0:30001. If you do not specify a port it will default to 44801.	
Output	Result	Result	Result.Success Result.InvalidHostName Result.InvalidMulticastIP Result.ClientAlreadyConnected Result.ClientConnectionFailed	
C++	// ViconDataStreamSD Output_ConnectToM	ToMulticas icast (cc cc K::CPP::Cl ulticast (st onst String & LocalIP, onst String & MulticastIP); lient MyClient;	
MATLAB	MyClient = Client	<pre>% [Output] = ConnectToMulticast() MyClient = Client(); Output = MyClient.ConnectToMulticast('locahost', '224.0.0.0');</pre>		
.NET	<pre>// class Output_ConnectToMulticast // { // public Result Result; // }; // Output_ConnectToMulticast ConnectToMulticast (string LocalIP,</pre>			



SDK Functions Listing: Disconnect

Appendix A: What's New

Disconnect

```
Disconnect from the Vicon DataStream Server.
See also: Connect, IsConnected
Input
Output
                Result
                                     Result
                                                                       Result.Success
                                                                      Result.NotConnected
                // class Output Disconnect
C++
                   public:
                     Result::Enum Result;
               // Output Disconnect Disconnect();
               ViconDataStreamSDK::CPP::Client MyClient;
               MyClient.Connect( "localhost" );
               Output Disconnect Output = MyClient.Disconnect();
               % [Output] = Connect()
MATLAB
               MyClient = Client();
MyClient.Connect( "localhost" );
Output = MyClient.Disconnect();
                // public class Output Disconnect
.NET
               // public Result Result;
               //
                   };
               // Output Disconnect Disconnect()
               ViconDataStreamSDK.DotNET.Client MyClient =
                                                new ViconDataStreamSDK.DotNET.Client();
               MyClient.Connect( "localhost" );
                Output_Disconnect Output = MyClient.Disconnect();
```



SDK Functions Listing: IsConnected

Appendix A: What's New

IsConnected

```
Discover whether client is connected to the Vicon DataStream Server.
See also: Connect, Disconnect
Input
Output
               Connected
                                    boolean
                                                          True if you are connected to the stream,
                                                          otherwise false.
               // class Output IsConnected
C++
               // public:
                    bool Connected;
               // Output IsConnected IsConnected() const;
               ViconDataStreamSDK::CPP::CPP::Client MyClient;
               Output IsConnected Output = MyClient.IsConnected()
                                                      // Output.Connected == false
               MyClient.Connect( "localhost" );
               Output IsConnected Output = MyClient.IsConnected()
                                                     // Output.Connected == true
// (assuming localhost is serving)
MATLAB
               % [Output] = IsConnected()
               MyClient = Client();
               Output = MyClient.IsConnected()
MyClient.Connect( "localhost" );
                                                     // Output.Connected == false
               Output = MyClient.IsConnected()
                                                     // Output.Connected == true
                                                     // (assuming localhost is serving)
               // public class Output IsConnected
NET
                   public bool Connected;
               // };
               // Output IsConnected IsConnected();
               ViconDataStreamSDK.DotNET.Client MyClient =
                                               new ViconDataStreamSDK.DotNET.Client();
               Output_IsConnected Output = MyClient.IsConnected()
                                                     // Output.Connected == false
               MyClient.Connect( "localhost" );
               Output IsConnected Output = MyClient.IsConnected()
                                                    // Output.Connected == true
                                                     // (assuming localhost is serving)
```



SDK Functions Listing: StartTransmittingMulticast

Appendix A: What's New

${\sf StartTransmittingMulticast}$

Ask the DataStream Server to start transmitting the data you are receiving directly to a Multicast address as well. This allows multiple clients to connect to your stream (via ConnectToMulticast()) whilst minimizing network bandwidth use and frame delivery latency.

See also: Connect, ConnectToMulticast, Disconnect, StopTransmittingMulticast

Input	ServerIP	string	The IP Address of the server Ethernet interface from which the Multicast data will be sent. You should not specify a port number (any port number specified will be ignored)		
	MulticastIP	string	The IP Address of the Multicast group to which multicast data will be sent. The address should be in the range "224.0.0.0" – "239.255.255.255" You may also specify the port the data will be sent to by appending it to the IP Address after a colon e.g. 224.0.0.0:30001. If you do not specify a port it will default to 44801.		
Output	Result	Result	Result.Success Result.NotConnected Result.InvalidMulticastIP Result.ServerAlreadyTransmittingMulticast		
C++	<pre>// { // public: // Result:: // }; // // Output_Sta // StartTran // ViconDataStre MyClient.Conn</pre>	Enum Resul artTransmit nsmittingMu eamSDK::CPP nect("loca	<pre>tingMulticast lticast (const String & ServerIP,</pre>		
MATLAB	MyClient = Cl MyClient.Conr	<pre>% [Output] = StartTransmittingMulticast () MyClient = Client(); MyClient.Connect("localhost"); MyClient.StartTransmittingMulticast('10.0.0.1', '224.0.0.0');</pre>			
.NET	<pre>// public class Output_StartTransmittingMulticast // { // public Result Result; // }; // // Output_StartTransmittingMulticast // StartTransmittingMulticast(string ServerIP, string MulticastIP); ViconDataStreamSDK.DotNET.Client MyClient =</pre>				



SDK Functions Listing: StopTransmittingMulticast

Appendix A: What's New

${\sf StopTransmittingMulticast}$

Ask the DataStream Server to stop transmitting the data you are receiving directly to a Multicast address as well. You must previously have started a transmission via StartTransmittingMulticast.

See also: Connect, ConnectToMulticast, Disconnect, StartTransmittingMulticast

Input					
Output	Result	Result	Result.Success Result.NotConnected Result.ServerNotTransmittingMulticast		
C++	<pre>// class Output_StopTransmittingMulticast // { // public: // Result::Enum Result; // }; // // Output_StopTransmittingMulticast // StopTransmittingMulticast () const; ViconDataStreamSDK::CPP::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.StartTransmittingMulticast("10.0.0.1", "224.0.0.0"); // Do some stuff MyClient.StopTransmittingMulticast();</pre>				
MATLAB	<pre>% [Output] = StopTransmittingMulticast () MyClient = Client(); MyClient.Connect("localhost"); MyClient.StartTransmittingMulticast('10.0.0.1', '224.0.0.0'); % Do some stuff MyClient.StopTransmittingMulticast();</pre>				
.NET	<pre>// public class Output_StopTransmittingMulticast // { // public Result Result; // }; // // Output_StopTransmittingMulticast // StopTransmittingMulticast(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>				



SDK Functions Listing: EnableSegmentData

Appendix A: What's New

EnableSegme@tdlategGetSeg

Enable kinematic segment data in the Vicon DataStream. You should call this function on startup, after connecting to the server, and before trying to read local or global segment data.

See also: IsSegmentDataEnabled, DisableSegmentData, EnableMarkerData, EnableUnlabeledMarkerData, EnableDeviceData, GetSegmentCount, GetSegmentName, GetSegmentGlobalTranslation, GetSegmentGlobalRotationXXX, GetSegmentLocalTranslation, GetSegmentLocalRotationXXX



SDK Functions Listing: EnableMarkerData

Appendix A: What's New

EnableMarkerData

Enable labeled reconstructed marker data in the Vicon DataStream. You should call this function on startup, after connecting to the server, and before trying to read labeled marker data.

See αlso: IsMarkerDataEnabled, DisableMarkerData, EnableSegmentData, EnableUnlabeledMarkerData, EnableDeviceData, GetMarkerCount, GetMarkerName, GetSegmentGlobalTranslation

Input						
Output	Result	Result	Result.NotConnected Result.Success			
C++	<pre>// class Output_EnableMarkerData // { // public: // Result::Enum Result; // }; // // Output_EnableMarkerData EnableMarkerData(); ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output EnableMarkerData Output = MyClient.EnableMarkerData();</pre>					
MATLAB	% [Output] = EnableMarkerData()					
	<pre>MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.EnableMarkerData();</pre>					
.NET	<pre>// public class Output_EnableMarkerData // { // public Result Result; // }; // Output_EnableMarkerData EnableMarkerData(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>					



SDK Functions Listing: EnableUnlabeledMarkerData

Appendix A: What's New

EnableUnlabeledMarkerData

Enable unlabeled reconstructed marker data in the Vicon DataStream. You should call this function on startup, after connecting to the server, and before trying to read global unlabeled marker data.

 $See\ also: Is Unlabeled Marker Data Enabled,\ Disable Unlabeled Marker Data,\ Enable Segment Data,\ Enable Marker Data,\ Enable Device Data,\ Get Unlabeled Marker Count,\ Get Unlabeled Marker Global Translation$

Input						
Output	Result	Result	Result.NotConnected Result.Success			
C++	<pre>// { // public // Res: // }; // // Output ViconData: MyClient.</pre>	<pre>// public: // Result::Enum Result; // };</pre>				
MATLAB	% [Output	% [Output] = EnableUnlabeledMarkerData()				
	MyClient.	<pre>MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.EnableUnlabeledMarkerData();</pre>				
.NET	<pre>// { // publ // }; // Output ViconData MyClient.</pre>	<pre>// public Result Result; // };</pre>				



SDK Functions Listing: EnableDeviceData

Appendix A: What's New

EnableDeviceData

Enable ForcePlate, EMG, and other device data in the Vicon DataStream. You should call this function on startup, after connecting to the server, and before trying to read device information.

 $See\ also:\ Is Device Data Enabled,\ Disable Device Data,\ Enable Segment Data,\ Enable Marker Data,\ Get Device Count,\ Get Device Name,\ Get Device Output Count,\ Get Device Output Value$

		1			
Input					
Output	Result	Result	Result.NotConnected Result.Success		
C++	<pre>// class Output_EnableDeviceData // { // public: // Result::Enum Result; // }; // Output_EnableDeviceData EnableDeviceData(); ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output_EnableDeviceData Output = MyClient.EnableDeviceData();</pre>				
MATLAB	<pre>% [Output] = EnableDeviceData() MyClient = Client(); MyClient.Connect("localhost");</pre>				
		Output = MyClient.EnableDeviceData();			
.NET	<pre>// public class Output_EnableDeviceData // { // public Result Result; // }; // // Output_EnableDeviceData EnableDeviceData(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>				



SDK Functions Listing: DisableSegmentData

Appendix A: What's New

DisableSegmentData

Disable kinematic segment data in the Vicon DataStream.

See also: IsSegmentDataEnabled, EnableSegmentData, EnableMarkerData, EnableUnlabeledMarkerData, EnableDeviceData, GetSegmentCount, GetSegmentName, GetSegmentGlobalTranslation, GetSegmentGlobalRotationXXX, GetSegmentLocalTranslation, GetSegmentLocalRotationXXX

Input				
Output	Result	Result	Result.NotConnected Result.Success	
C++	<pre>// class Output_DisableSegmentData // { // public: // Result::Enum Result; // }; // Output_DisableSegmentData DisableSegmentData(); ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output_DisableSegmentData Output = MyClient.DisableSegmentData();</pre>			
MATLAB	% [Output] = DisableSegmentData()			
	<pre>MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.DisableSegmentData();</pre>			
.NET	<pre>// public class Output_DisableSegmentData // { // public Result Result; // }; // Output_DisableSegmentData DisableSegmentData(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>			



SDK Functions Listing: DisableMarkerData

Appendix A: What's New

DisableMarkerData

Disable labeled reconstructed marker data in the Vicon DataStream.

 $See\ also: Is Marker Data Enable d, Enable Marker Data, Enable Segment Data, Enable Unlabeled Marker Data, Enable Device Data, Get Marker Count, Get Marker Name, Get Marker Global Translation$

	•			
Input				
Output	Result	Result	Result.NotConnected Result.Success	
C++	<pre>// class Output_DisableMarkerData // { // public: // Result::Enum Result; // }; // // Output_DisableMarkerData DisableMarkerData(); ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output_DisableMarkerData Output = MyClient.DisableMarkerData();</pre>			
MATLAB	<pre>% [Output] = DisableMarkerData() MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.DisableMarkerData();</pre>			
.NET	<pre>// { // pub // }; // // Outpu ViconDat MyClient</pre>	<pre>// public Result; //);</pre>		



SDK Functions Listing: DisableUnlabeledMarkerData

Appendix A: What's New

DisableUnlabeledMarkerData

Disable unlabeled reconstructed marker data in the Vicon DataStream.

 $See\ also: Is Unlabeled Marker Data, Enable Unlabeled Marker Data, Enable Segment Data, Enable Marker Data, Enable Device Data, Get Unlabeled Marker Count, Get Unlabeled Marker Global Translation$

		1		
Input				
Output	Result	Result	Result.NotConnected Result.Success	
C++	<pre>// { // publi // Res // }; // // Output ViconData MyClient.</pre>	<pre>// public: // Result::Enum Result; // };</pre>		
MATLAB	MyClient MyClient.	<pre>% [Output] = DisableUnlabeledMarkerData() MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.DisableUnlabeledMarkerData();</pre>		
.NET	<pre>// { // publ // }; // Output ViconData MyClient.</pre>	<pre>// public Result; // };</pre>		



SDK Functions Listing: DisableDeviceData

Appendix A: What's New

DisableDeviceData

Disable ForcePlate, EMG, and other device data in the Vicon DataStream.

 $See\ also: Is Device Data Enable d,\ Enable Device Data,\ Enable Segment Data,\ Enable Marker Data,\ Enable Unlabeled Marker Data,\ Get Device Count,\ Get Device Name,\ Get Device Output Count,\ Get Device Output Name,\ Get Device Output Value$

Input					
Output	Result	Result	Result.NotConnected Result.Success		
C++	<pre>// class Output_DisableDeviceData // { // public: // Result::Enum Result; // }; // Output_DisableDeviceData DisableDeviceData(); ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output_DisableDeviceData Output = MyClient.DisableDeviceData();</pre>				
MATLAB	% [Outpu	<pre>% [Output] = DisableDeviceData()</pre>			
	<pre>MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.DisableDeviceData();</pre>				
.NET	<pre>// public class Output_DisableDeviceData // { // public Result Result; // }; // // Output_DisableDeviceData DisableDeviceData(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>				



SDK Functions Listing: IsSegmentDataEnabled

Appendix A: What's New

IsSegmentDataEnabled

Return whether kinematic segment data is enabled in the Vicon DataStream.

See also: Enable Segment Data, Disable Segment Data, Is Marker Data Enable d. Is Unlabeled Marker Data Enabled, Is Device Data Enable d. Is Unlabeled Marker Data Enable d. Is Unlabeled M

			T		
Input					
Output	Enabled	boolean	Whether the data is enabled.		
C++	<pre>// class Output_IsSegmentDataEnabled // { // public: // bool Enabled; // }; // // Output_IsSegmentDataEnabled IsSegmentDataEnabled() const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output_IsSegmentDataEnabled Output = MyClient.IsSegmentDataEnabled();</pre>				
MATLAB	<pre>% [Output] = IsSegmentDataEnabled() MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.IsSegmentDataEnabled(); % Output.Enabled == false MyClient.EnableSegmentData(); Output = MyClient.IsSegmentDataEnabled(); % Output.Enabled == true</pre>				
.NET	<pre>// public class Output_IsSegmentDataEnabled // { // public bool Enabled; // }; // // Output_IsSegmentDataEnabled IsSegmentDataEnabled(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>				



SDK Functions Listing: IsMarkerDataEnabled

Appendix A: What's New

IsMarkerDataEnabled

Return whether labeled reconstructed marker data is enabled in the DataStream.

 $\textit{See also:} \ Enable Marker Data, \ Disable Marker Data, \ Is Segment Data Enabled. \ Is Unlabeled Marker Data Enabled, \ Is Device Data Enabled$



SDK Functions Listing: IsUnlabeledMarkerDataEnabled

Appendix A: What's New

IsUnlabeledMarkerDataEnabled

Return whether unlabeled marker data is enabled in the DataStream.

See also: Enable Unlabeled Marker Data, Disable Unlabeled Marker Data, Is Segment Data Enabled. Is Marker Data Enabled, Is Device Data Enabled

	1		T	
Input				
Output	Enabled	boolean	Whether the data is enabled.	
C++	// { // public: // bool E // }; //	nabled;	beledMarkerDataEnabled arkerDataEnabled labeledMarkerDataEnabled() const;	
	<pre>ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output_IsUnlabeledMarkerDataEnabled Output = MyClient.IsUnlabeledMarkerDataEnabled(); // Output.Enabled == false MyClient.EnableUnlabeledMarkerData(); Output_IsUnlabeledMarkerDataEnabled Output = MyClient.IsUnlabeledMarkerDataEnabled(); // Output.Enabled == true</pre>			
MATLAB	% [Output] = IsUnlabeledMarkerDataEnabled()			
	<pre>MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.IsUnlabeledMarkerDataEnabled(); % Output.Enabled == false MyClient.EnableUnlabeledMarkerData(); Output = MyClient.IsUnlabeledMarkerDataEnabled(); % Output.Enabled == true</pre>			
.NET	<pre>// public class Output_IsUnlabeledMarkerDataEnabled // { // public bool Enabled; // }; // // Output_IsUnlabeledMarkerDataEnabled IsUnlabeledMarkerDataEnabled(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>			



SDK Functions Listing: IsDeviceDataEnabled

Appendix A: What's New

IsDeviceDataEnabled

Return whether ForcePlate, EMG, and other device data is enabled in the data stream.

See also: EnableDeviceData, DisableDeviceData, IsSegmentDataEnabled. IsMarkerDataEnabled,

Input							
Output	Enabled	boolean	Whether the data is enabled.				
C++	// { // public: // bool! // }; // // Output_	Enabled; IsDeviceData	aEnabled IsDeviceDataEnabled() const;				
	MyClient.Co Output_IsDo MyClient.Es	<pre>ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); Output_IsDeviceDataEnabled Output = MyClient.IsDeviceDataEnabled();</pre>					
MATLAB	% [Output] = IsDeviceDataEnabled()						
	<pre>MyClient = Client(); MyClient.Connect("localhost"); Output = MyClient.IsDeviceDataEnabled(); % Output.Enabled == false MyClient.EnableDeviceData(); Output = MyClient.IsDeviceDataEnabled(); % Output.Enabled == true</pre>						
.NET	// { // public // }; // Output_	c bool Enabl	aEnabled IsDeviceDataEnabled();				
	MyClient.Co	<pre>ViconDataStreamSDK.DotNET.Client MyClient =</pre>					
		<pre>MyClient.EnableDeviceData(); Output_IsDeviceDataEnabled Output = MyClient.IsDeviceDataEnabled();</pre>					

SDK Functions Listing: SetStreamMode

Appendix A: What's New

SetStreamMode

There are three modes that the SDK can operate in. Each mode has a different impact on the Client, Server, and network resources used.

In "ServerPush" mode, the Server pushes every new frame of data over the network to the Client. The Server will try not to drop any frames. This results in the lowest latency we can achieve. If the Client is unable to read data at the rate it is being sent, then it is buffered, firstly in the Client, then on the TCP/IP connection, and then at the Server. Once all buffers have filled up then frames may be dropped at the Server and the performance of the Server may be affected.

In "ClientPull" mode, the Client waits for a call to GetFrame(), and then request the latest frame of data from the Server. This increases latency, because we need to send a request over the network to the Server, the Server has to prepare the frame of data for the Client, and then we need to send the data back over the network. Network bandwidth is kept to a minimum, because the Server only sends what you need. We are very unlikely to fill up our buffers, and Server performance is unlikely to be affected. The GetFrame() method blocks the calling thread until the frame has been received.

"ClientPullPreFetch" is an enhancement to "ClientPull" mode. A thread in the SDK continuously and preemptively does a "ClientPull" on your behalf, storing the latest requested frame in memory. When you next call GetFrame(), the SDK returns the last requested frame which we had cached in memory. GetFrame() does not need to block the calling thread. As with normal "ClientPull", buffers are unlikely to fill up, Server performance is unlikely to be affected. Latency is slightly reduced, but network traffic may increase if we request frames on behalf of the Client which are never used.

The stream defaults to "ClientPull" mode as this is considered the safest option. If performance is a problem, then try "ClientPullPreFetch" followed by "ServerPush".

See also: GetFrame, GetLatencyTotal

Input	Mode	StreamMode	StreamMode.ServerPush StreamMode.ClientPull StreamMode.ClientPullPreFetch	
Output	Result	Result	Result.Success Result.NotConnected	
C++	<pre>// class Output_SetStreamMode // { // public: // Result::Enum Result; // }; // // Output_SetStreamMode SetStreamMode(const StreamMode::Enum Mode); ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.SetStreamMode(ViconDataStreamSDK::CPP::StreamMode::ServerPush); MyClient.SetStreamMode(ViconDataStreamSDK::CPP::StreamMode::ClientPull); MyClient.SetStreamMode(ViconDataStreamSDK::CPP::StreamMode::ClientPull);</pre>			
MATLAB	<pre>% [Output] = SetStreamMode(Mode); MyClient = Client(); MyClient.Connect('localhost'); MyClient.SetStreamMode(StreamMode.ServerPush); MyClient.SetStreamMode(StreamMode.ClientPull); MyClient.SetStreamMode(StreamMode.ClientPullPreFetch);</pre>			
.NET	<pre>// class Output_SetStreamMode // { // public Result Result; // }; // // Output_SetStreamMode SetStreamMode(StreamMode Mode);</pre>			



SDK Functions Listing: SetStreamMode

Appendix A: What's New

SDK Functions Listing: SetAxisMapping

Appendix A: What's New

SetAxisMapping

Remaps the 3D axis.

Vicon Data uses a right handed co-ordinate system, with +X forward, +Y left, and +Z up. Other systems use different co-ordinate systems. The SDK can transform its data into any valid right-handed co-ordinate system by re-mapping each axis.

Specify the direction of your X, Y, and Z axis relative to yourself as the observer. Valid directions are "Up", "Down", "Left", "Right", "Forward", and "Backward". Note that "Forward" means moving away from you, and "Backward" is moving towards you.

Common usages are

```
Z-up: SetAxisMapping(Forward, Left, Up)
Y-up: SetAxisMapping(Forward, Up, Right)
```

See also: GetAxisMapping

Input	XAxis	Direction		
	YAxis	Direction		
	ZAxis	Direction		
Output	Result	Result		
		Result.Success Result.CoLinearAxes Result.LeftHandedAxes		
C++	// { // public: // Resul // }; // // Output_ // ViconDataS	<pre>t::Enum Result; SetAxisMapping SetAxisMapping(const Direction::Enum XAxis,</pre>		
MATLAB	% % MyClient =			
.NET	// { // public // }; // // Output_ // ViconDataS	<pre>class Output_SetAxisMapping Result Result; SetAxisMapping SetAxisMapping(Direction XAxis,</pre>		



SDK Functions Listing: GetAxisMapping

Appendix A: What's New

GetAxisMapping

```
Get the current Axis mapping.
See also: SetAxisMapping
Input
Output
              XAxis
                                  Direction
              YAxis
                                  Direction
              ZAxis
                                  Direction
              // class Output GetAxisMapping
C++
              // public:
                   Direction::Enum XAxis;
                   Direction::Enum YAxis;
                   Direction::Enum ZAxis;
              // Output GetAxisMapping GetAxisMapping() const;
              ViconDataStreamSDK::CPP::Client MyClient;
              Output GetAxisMapping Output = MyClient.GetAxisMapping();
                // Output.XAxis == ViconDataStreamSDK::CPP::Direction::Forward
                // Output.YAxis == ViconDataStreamSDK::CPP::Direction::Left
                // Output.ZAxis == ViconDataStreamSDK::CPP::Direction::Up
              % [Output] = GetAxisMapping()
MATLAB
              MyClient = Client();
              Output = MyClient.GetAxisMapping();
                % Output.XAxis == Direction.Forward
                % Output.YAxis == Direction.Left
                % Output.ZAxis == Direction.Up
              // public class Output GetAxisMapping
.NET
                   public Direction XAxis;
                   public Direction YAxis;
                   public Direction ZAxis;
              // };
              // Output GetAxisMapping GetAxisMapping();
              ViconDataStreamSDK.DotNET.Client MyClient =
                                            new ViconDataStreamSDK.DotNET.Client();
              Output GetAxisMapping Output = MyClient.GetAxisMapping();
                // Output.XAxis == ViconDataStreamSDK.DotNET.Direction.Forward
                // Output.YAxis == ViconDataStreamSDK.DotNET.Direction.Left
                // Output.ZAxis == ViconDataStreamSDK.DotNET.Direction.Up
```



SDK Functions Listing: GetFrame

Appendix A: What's New

GetFrame

```
Request a new frame to be fetched from the Vicon DataStream Server.
See also: SetStreamMode
Input
                                                                        Result.Success
Output
                Result
                                     Result
                                                                        Result.NotConnected
                // class Output GetFrame
C++
                // public:
                    Result::Enum Result;
                // };
                // Output GetFrame GetFrame();
                ViconDataStreamSDK::CPP::Client MyClient;
                Output GetFrame Output;
                Output = MyClient.GetFrame(); // Output.Result == NotConnected MyClient.Connect( "localhost" );
                Output = MyClient.GetFrame(); // Output.Result == Success
                % [Output] = GetFrame()
MATLAB
                MyClient = Client();
                Output = MyClient.GetFrame(); // Output.Result == NotConnected
MyClient.Connect( "localhost" );
                Output = MyClient.GetFrame(); // Output.Result == Success
                // public class Output GetFrame
.NET
                // public Result Result;
                // };
                // Output GetFrame GetFrame();
                ViconDataStreamSDK.DotNET.Client MyClient =
                                                new ViconDataStreamSDK.DotNET.Client();
                Output_GetFrame Output;
                Output = MyClient.GetFrame(); // Output.Result == NotConnected
MyClient.Connect( "localhost" );
                Output = MyClient.GetFrame(); // Output.Result == Success
```



SDK Functions Listing: GetFrameNumber

Appendix A: What's New

GetFrameNumber

```
Return the number of the last frame retrieved from the DataStream.
See also: GetFrame, GetTimecode
Input
Output
             Result
                              Result
                                                          Result.Success
                                                          Result.NotConnected
                                                          Result.NoFrame
             Frame Number
                                                          The frame number
                              unsigned integer
             // class Output GetFrameNumber
C++
                 Result::Enum Result;
                  unsigned int FrameNumber;
             // Output GetFrameNumber GetFrameNumber() const;
             ViconDataStreamSDK::CPP::Client MyClient;
             MyClient.Connect( "localhost" );
             Output GetFrameNumber Output;
             Output = MyClient.GetFrameNumber(); // Output.Result == NoFrame
                                              // Output.FrameNumber == 0
             MyClient.GetFrame();
             % [Output] = GetFrameNumber()
MATLAB
             MyClient = Client();
             MyClient.Connect( "localhost" );
             Output = MyClient.GetFrameNumber(); % Output.Result == NoFrame
                                              % Output.FrameNumber == 0
             MyClient.GetFrame();
             Output = MyClient.GetFrameNumber(); % Output.Result == Success
                                              % Output.FrameNumber >= 1
             // class Output GetFrameNumber
.NET
             // {
                  public Result Result;
                 public uint FrameNumber;
             //
             // Output GetFrameNumber GetFrameNumber();
             ViconDataStreamSDK.DotNET.Client MyClient =
                                       new ViconDataStreamSDK.DotNET.Client();
            MyClient.Connect( "localhost" );
             MyClient.GetFrame();
             Output = MyClient.GetFrameNumber(); // Output.Result == Success
                                              // Output.FrameNumber >= 1
```



SDK Functions Listing: GetLatencyTotal

Appendix A: What's New

GetLatencyTotal

Return the total latency in seconds introduced at various stages of the real-time pipeline. If no latency information is available then all latencies will be reported as o.o.

See also: GetFrame, GetTimecode, GetLatencySampleCount, GetLatencySampleName, GetLatencySampleValue

		T	
Input			
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame
	Total	double	The total latency in seconds made from summing the other latencies.
C++	<pre>// class Output_GetLatencyTotal // { // public: // Result::Enum Result; // double Total; // }; // // Output_GetLatencyTotal GetLatencyTotal() const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.GetFrame(); Output GetLatencyTotal Output = MyClient.GetLatencyTotal();</pre>		
MATLAB	<pre>% [Output] = GetLatencyTotal() MyClient = Client(); MyClient.Connect('localhost'); MyClient.GetFrame(); Output = MyClient.GetLatencyTotal();</pre>		
.NET	<pre>// class Output_GetLatencyTotal // { // public Result Result; // public double Total; // }; // Output_GetLatencyTotal GetLatencyTotal(); ViconDataStreamSDK.DotNET.Client MyClient =</pre>		



SDK Functions Listing: GetLatencySampleCount

Appendix A: What's New

GetLatencySampleCount

Return the number of latency measurements that were taken at various stages of the real-time pipeline. This value can be passed into GetLatencySampleName().

See also: GetFrame, GetTimecode, GetLatencyTotal, GetLatencySampleName, GetLatencySampleValue

Input				
Output	Result	Result	Result.NotConnected Result.NoFrame	
	Count	unsigned int	The number of samples taken.	
C++	<pre>// { // public: // Result::I // unsigned // }; // // Output_GetLa ViconDataStream MyClient.Connec MyClient.GetFra</pre>	<pre>// public: // Result::Enum Result; // unsigned int Count; // };</pre>		
MATLAB	<pre>% [Output] = GetLatencySampleCount() MyClient = Client(); MyClient.Connect('localhost'); MyClient.GetFrame(); Output = MyClient.GetLatencySampleCount();</pre>			
.NET	<pre>// class Output_GetLatencySampleCount // {</pre>			



SDK Functions Listing: GetLatencySampleName

Appendix A: What's New

GetLatencySampleName

```
Return the name of a latency sample. This value can be passed into GetLatencySampleValue().
See also: GetFrame, GetTimecode, GetLatencyTotal, GetLatencySampleCount, GetLatencySampleValue
                                      Unsigned int
                                                      The index of the name.
Input
              LatencySampleIndex
                                                       Result.Success
Output
              Result
                                      Result
                                                      Result. Not Connected
                                                      Result.NoFrame
                                                      Result.InvalidIndex
              Name
                                      string
                                                      The name of the latency sample.
C++
              A valid Latency Sample Index is between o and GetLatencySampleCount()-1
              // class Output GetLatencySampleName
              // {
                  public:
                    Result::Enum Result;
                    String
                                 Name;
                 };
              // Output_GetLatencySampleName
                   GetLatencySampleName( const unsigned int LatencySampleIndex ) const;
              ViconDataStreamSDK::CPP::Client MyClient;
              MyClient.Connect("localhost");
              MyClient.GetFrame();
              Output GetLatencySampleName Output = MyClient.GetLatencySampleName( 0 );
              // Output.Name == "Data Collected"
MATLAB
              A valid Latency Sample Index is between 1 and GetLatencySampleCount()
              % [Output] = GetLatencySampleName()
              MyClient = Client();
              MyClient.Connect('localhost');
              MyClient.GetFrame();
              Output = MyClient.GetLatencySampleName( 1 );
              % Output.Name == 'Data Collected'
              A valid Latency Sample Index is between 0 and GetLatencySampleCount()-1
.NET
              // class Output GetLatencySampleName
                    public Result Result;
              //
                    public string Name;
              // };
              // Output GetLatencySampleName
                  GetLatencySampleName( uint LatencySampleIndex );
              ViconDataStreamSDK.DotNET.Client MyClient =
                                             new ViconDataStreamSDK.DotNET.Client();
              MyClient.Connect("localhost"
              MyClient.GetFrame();
              Output GetLatencySampleName Output = MyClient.GetLatencySampleName( 0 );
              // Output.Name == "Data Collected"
```



SDK Functions Listing: GetLatencySampleValue

Appendix A: What's New

GetLatencySampleValue

Return the duration of a named latency sample in seconds. This value can be passed into GetLatencySampleValue().

See also: GetFrame, GetTimecode, GetLatencyTotal, GetLatencySampleCount, GetLatencySampleValue			
Input	LatencySampleName	string	The name of the latency sample.
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidLatencySampleName
	Value	double	The duration of the latency in seconds.
C++	<pre>// class Output_GetLatencySampleValue // { public: Result::Enum Result; double</pre>		
MATLAB	<pre>% [Output] = GetLatencySampleValue() MyClient = Client(); MyClient.Connect('localhost'); MyClient.GetFrame(); Output = MyClient.GetLatencySampleValue('Data Collected'); % Output.Value == 0.1</pre>		
.NET	<pre>// class Output_GetLatencySampleValue // {</pre>		



SDK Functions Listing: GetTimecode

Appendix A: What's New

GetTimecode

Return the timecode information for the last frame retrieved from the DataStream. If the stream is valid but timecode is not available the Output will be Result. Success and the Standard will be None.

See also: GetFrame, GetFrameNumber

	T	T	
Input			
Output	Result	Result	Result.NotConnected Result.NoFrame
	Hours	Unsigned integer	
	Minutes	Unsigned integer	
	Seconds	Unsigned integer	
	Frames	Unsigned integer	
	SubFrame	Unsigned integer	
	FieldFlag	Boolean	
	Standard	TimecodeStandard	None PAL NTSC NTSCDrop Film
	SubFramesPerFrame	Unsigned integer	
	UserBits	Unsigned integer	
C++	<pre>// class Output_GetTimecode // { // public: // Result::Enum</pre>		
MATLAB	% [Output] = GetTimed	code()	
	<pre>MyClient = Client(); MyClient.Connect("lo MyClient.GetFrame(); Output = MyClient.Get</pre>		



SDK Functions Listing: GetTimecode

```
// class Output GetTimecode
.NET
                      public Result
                      public uint
                                               Hours,
Minutes;
Seconds;
                                                  Hours;
                     public uint
                     public uint
                     public uint Seconds;
public uint Frames;
public uint SubFrame;
public bool FieldFlag;
                     public TimecodeStandard Standard;
                      public uint
                                                  SubFramesPerFrame;
                     public uint
                                                  UserBits;
                 // Output_GetTimecode GetTimecode();
                new ViconDataStreamSDK.DotNET.Client();
MyClient.Connect( "localhost" );
MyClient.GetFrame():
                ViconDataStreamSDK.DotNET.Client MyClient =
                MyClient.GetFrame();
                Output GetTimecode Output = MyClient.GetTimecode();
```



SDK Functions Listing: GetFrameRate

Appendix A: What's New

GetFrameRate

Return the Vicon camera system frame rate (in Hz) at the time of the last frame retrieved from the DataStream. See also: GetFrame, GetFrameNumber, GetTimecode Input Result.Success Output Result Result Result.NotConnected Result.NoFrame FrameRateHz double // class Output GetFrameRate C++ // public: // Result::Enum Result
// double FrameRateHz; // }; // // Output GetFrameRate GetFrameRate() const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.GetFrame(); Output GetFrameRate Output = MyClient.GetFrameRate (); % [Output] = GetFrameRate() **MATLAB** MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetFrameRate (); // class Output GetTimecode .NET // { // public Result Result; public double FrameRateHz; // Output GetFrameRate GetFrameRate (); ViconDataStreamSDK.DotNET.Client MyClient = new ViconDataStreamSDK.DotNET.Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output_GetFrameRate Output = MyClient.GetFrameRate ();



SDK Functions Listing: GetSubjectCount

Appendix A: What's New

GetSubjectCount

```
Return the number of subjects in the DataStream. This information can be used in conjunction with GetSubjectName
See also: GetSubjectName
Input
                                                                    Result.Success
Output
                Result
                                    Result
                                                                    Result.NotConnected
                                                                    Result.NoFrame
                                                                    The number of subjects
                Subject Count
                                    unsigned integer
                // class Output_GetSubjectCount
C++
                // public:
                   Result::Enum Result;
                    unsigned int SubjectCount;
                // };
                // Output GetSubjectCount GetSubjectCount() const;
                ViconDataStreamSDK::CPP::Client MyClient;
                MyClient.Connect( "localhost" );
                Output GetSubjectCount Output;
                Output = MyClient.GetSubjectCount(); // Output.Result == NoFrame
                                                       // Ooutput.SubjectCount == 0
                MyClient.GetFrame();
                Output = MyClient.GetSubjectCount(); // Output.Result == Success
                                                       // Output.SubjectCount >= 0
                % [Output] = GetSubjectCount()
MATLAB
                MyClient = Client();
                MyClient.Connect( 'localhost' );
                Output = MyClient.GetSubjectCount(); % Output.Result == NoFrame
                                                       % Ooutput.SubjectCount == 0
                MyClient.GetFrame();
                Output = MyClient.GetSubjectCount(); % Output.Result == Success
                                                       % Output.SubjectCount >= 0
                // class Output GetSubjectCount
.NET
                // {
                //
                    public Result Result;
                // public uint SubjectCount;
                // Output GetSubjectCount GetSubjectCount();
                // Output GetSubjectCount GetSubjectCount()
                ViconDataStreamSDK.DotNET.Client MyClient =
                                              new ViconDataStreamSDK.DotNET.Client();
                MyClient.Connect( "localhost" );
                Output_GetSubjectCount Output;
                Output = MyClient.GetSubjectCount(); // Output.Result == NoFrame
                                                       // Output.SubjectCount == 0
                MyClient.GetFrame();
                Output = MyClient.GetSubjectCount(); // Output.Result == Success
// Output.SubjectCount >= 0
```



SDK Functions Listing: GetSubjectName

Appendix A: What's New

GetSubjectName

```
Return the name of a subject. This can be passed into segment and marker functions.
See also: GetSubjectCount
               Subject Index
                                  unsigned integer
                                                                The index of the subject.
Input
                                                                Result.Success
Output
               Result
                                  Result
                                                                Result.NotConnected
                                                                Result.NoFrame
                                                                Result.InvalidIndex
               Subject Name
                                  string
                                                                The name of the subject
C++
               A valid Subject Index is between o and GetSubjectCount()-1
               // class Output GetSubjectName
               // public:
                  Result::Enum Result;
                   String SubjectName;
               // };
               // Output GetSubjectName GetSubjectName(
                                        const unsigned int SubjectIndex ) const;
               ViconDataStreamSDK::CPP::Client MyClient;
               MyClient.Connect( "localhost" );
               MyClient.GetFrame();
               Output GetSubjectCount OutputGSC;
               OutputGSC = MyClient.GetSubjectCount(); // OutputGSC.Result == Success
                                                       // OutputGSC.SubjectCount == 2
               Output GetSubjectName OutputGSN;
               OutputGSN = MyClient.GetSubjectName(0);// OutputGSN.Result == Success
                                                      // OutputGSN.SubjectName == "Al"
               OutputGSN = MyClient.GetSubjectName(1);// OutputGSN.Result == Success
                                                      // OutputGSN.SubjectName == "Bob"
               MATLAB
               A valid Subject Index is between 1 and GetSubjectCount()
               % [Output] = GetSubjectName( SubjectIndex )
               MyClient = Client;
               MyClient.Connect( 'localhost' );
               MyClient.GetFrame();
               OutputGSC = MyClient.GetSubjectCount(); % OutputGSC.Result == Success
                                                       % OutputGSC.SubjectCount == 2
               OutputGSN = MyClient.GetSubjectName(1); % OutputGSN.Result == Success
                                                       % OutputGSN.SubjectName == 'Al'
               OutputGSN = MyClient.GetSubjectName(2); % OutputGSN.Result == Success
                                                       % OutputGSN .SubjectName == 'Bob'
               OutputGSN = MyClient.GetSubjectName(3); % OutputGSN.Result == InvalidIndex
                                                      // OutputGSN.SubjectName == ''
               A valid Subject Index is between 0 and GetSubjectCount()-1
.NET
               // public class Output GetSubjectName
                   public Result Result;
                   public string SubjectName;
```



SDK Functions Listing: GetSubjectName



SDK Functions Listing: GetSubjectRootSegmentName

Appendix A: What's New

${\sf GetSubjectRootSegmentName}$

Return the name of the root segment for a specified subject. This can be passed into segment functions. The root segment is the ancestor of all other segments in the subject.

See also: GetSegmentCount, GetSegmentParentName, GetSegmentChildCount, GetSegmentChildName

Input	Subject Name	string	The name of the subject	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName	
	Segment Name	string	The name of the root segment	
C++	<pre>// { // public: // Result::Enum // String // }; // // Output_GetSubje // ViconDataStreamSDI MyClient.Connect(' MyClient.EnableSee</pre>	SegmentName; DjectRootSegmentName GetSubjectRootSegmentName(
	<pre>MyClient.GetFrame(); Output_GetSubjectRootSegmentName Output; Output = MyClient.GetSubjectRootSegmentName("Bob");</pre>			
MATLAB	% [Output] = GetSi	% [Output] = GetSubjectRootSegmentName(SubjectName)		
	MyClient.Connect(MyClient.EnableSec MyClient.GetFrame	<pre>MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableSegmentData(); MyClient.GetFrame(); Output = MyClient.GetSubjectRootSegmentName("Bob");</pre>		
	// 221 2 2		<pre>put.SegmentName == "Pelvis"</pre>	
.NET	<pre>// { // public Result // public string // }; // // Output_GetSubje // ViconDataStreamSDI MyClient.Connect()</pre>	<pre>cing SegmentName; djectRootSegmentName GetSubjectRootSegmentName(</pre>		
	<pre>MyClient.EnableSegmentData(); MyClient.GetFrame(); Output_GetSubjectRootSegmentName Output; Output = MyClient.GetSubjectRootSegmentName("Bob");</pre>			

SDK Functions Listing: GetSegmentCount

Appendix A: What's New

GetSegmentCount

 $Return\ the\ number\ of\ segments\ for\ a\ specified\ subject\ in\ the\ DataStream.\ This\ information\ can\ be\ used\ in\ conjunction\ with\ GetSegmentName$

See also: GetSubjectName, GetSegmentName

Input	Subject Name	string	The name of the subject			
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName			
	Segment Count	unsigned integer	The number of segments			
C++	<pre>// { // public: // Result::Enu // unsigned in // }; // // Output_GetSeg // ViconDataStreamS MyClient.EnableS</pre>	<pre>// public: // Result::Enum Result; // unsigned int SegmentCount; // }; // Output_GetSegmentCount GetSegmentCount(</pre>				
	MyClient.Connect Output_GetSegmen Output = MyClien MyClient.GetFram	tCount Output; t.GetSegmentCount("Bob");	<pre>// Output.Result == NoFrame // Output.SegmentCount == 0</pre>			
	Output = MyClien	<pre>t.GetSegmentCount("Al");</pre>	<pre>// Output.Result == // InvalidSubjectName // Output.SegmentCount == 0</pre>			
	Output = MyClien	<pre>t.GetSegmentCount("Bob");</pre>	<pre>// Output.Result == Success // Output.SegmentCount >= 0</pre>			
MATLAB	MyClient = Clien MyClient.EnableS	<pre>% [Output] = GetSegmentCount(SubjectName) MyClient = Client(); MyClient.EnableSegmentData(); MyClient.Connect("localhost");</pre>				
	Output = MyClien MyClient.GetFram		% Output.Result == NoFrame % Output.SegmentCount == 0			
	Output = MyClien	t.GetSegmentCount("Al");	<pre>% Output.Result == %</pre>			
	Output = MyClien	t.GetSegmentCount("Bob");	% Output.Result == Success % Output.SegmentCount >= 0			
.NET	<pre>// { // public Resu // public uint // }; //</pre>	Output_GetSegmentCount lt Result; SegmentCount; mentCount GetSegmentCount(string SubjectName);			
	ViconDataStreamS	<pre>ViconDataStreamSDK.DotNET.Client MyClient =</pre>				



SDK Functions Listing: GetSegmentCount

SDK Functions Listing: GetSegmentName

Appendix A: What's New

GetSegmentName

```
Return the name of a segment for a specified subject. This can be passed into segment functions.
See also: GetSegmentCount
               Subject Name
                                   string
                                                                  The name of the subject
Input
               Segment Index
                                   unsigned integer
                                                                  The index of the segment.
                                                                  Result.Success
Output
               Result
                                   Result
                                                                  Result.NotConnected
                                                                  Result.NoFrame
                                                                  Result.InvalidSubjectName
                                                                  Result.InvalidIndex
               Segment Name
                                                                  The name of the segment
                                   string
C++
               A valid Segment Index is between o and GetSegmentCount()-1
                // class Output GetSegmentName
                // public:
                    Result::Enum Result;
                    String
                                Segment.Name:
               // };
                // Output GetSegmentName GetSegmentName(
                                                          & SubjectName,
                                        const String
                                        const unsigned int SegmentIndex ) const
               ViconDataStreamSDK::CPP::Client MyClient;
               MyClient.Connect( "localhost" );
               MyClient.EnableSegmentData();
               MyClient.GetFrame();
               Output GetSegmentCount OutputGSC;
               OutputGSC = MyClient.GetSegmentCount( "Bob" );
                                            // OutputGSC.Result == Success
                                            // OutputGSC.SegmentCount == 2
               Output GetSegmentName OutputGSN;
               OutputGSN = MyClient.GetSegmentName( "Alice", 0 );
                                            // OutputGSN.Result == InvalidSubjectName
                                            // OutputGSN.SegmentName == ""
               OutputGSN = MyClient.GetSegmentName( "Bob", 0 );
                                            // OutputGSN.Result == Success
                                            // OutputGSN.SegmentName == "Head"
               OutputGSN = MyClient.GetSegmentName( "Bob", 1 );
                                            // OutputGSN.Result == Success
                                            // OutputGSN.SegmentName == "Pelvis"
               OutputGSN = MyClient.GetSegmentName( "Bob", 2 );
                                           // OutputGSN.Result == InvalidIndex
                                            // OutputGSN.SegmentName == ""
                                            // (no third segment)
               A valid Segment Index is between 1 and GetSegmentCount()
MATLAB
                % [Output] = GetSegmentName( SubjectName, SegmentIndex )
               MyClient = Client();
               MyClient.Connect( "localhost" );
               MyClient.EnableSegmentData();
               MyClient.GetFrame();
               OutputGSC = MyClient.GetSegmentCount( "Bob" );
                                            % OutputGSC.Result == Success
                                            % OutputGSC.SegmentCount == 2
```

SDK Functions Listing: GetSegmentName

```
% OutputGSN.SegmentName == ""
                OutputGSN = MyClient.GetSegmentName( "Bob", 1 );
                                            % OutputGSN.Result == Success
                                            % OutputGSN.SegmentName == "Head"
                OutputGSN = MyClient.GetSegmentName( "Bob", 2 );
                                            % OutputGSN.Result == Success
                                            % OutputGSN.SegmentName == "Pelvis"
                OutputGSN = MyClient.GetSegmentName( "Bob", 3 );
                                            % OutputGSN.Result == InvalidIndex
                                            % OutputGSN.SegmentName == ""
                                            % (no third segment)
.NET
                A valid Segment Index is between o and GetSegmentCount()-1
                // public class Output GetSegmentName
                    public Result Result;
                    public string SegmentName;
                // };
                // Output GetSegmentName GetSegmentName( string SubjectName,
                                                          uint SegmentIndex );
                ViconDataStreamSDK.DotNET.Client MyClient =
                                             new ViconDataStreamSDK.DotNET.Client();
                MyClient.Connect( "localhost" );
                MyClient.EnableSegmentData();
                MyClient.GetFrame();
                Output GetSegmentCount OutputGSC;
                OutputGSC = MyClient.GetSegmentCount( "Bob" );
                                           // OutputGSC.Result == Success
// OutputGSC.SegmentCount == 2
                Output GetSegmentName OutputGSN;
                OutputGSN = MyClient.GetSegmentName( "Alice", 0 );
                                            // OutputGSN.Result == InvalidSubjectName
// OutputGSN.SegmentName == ""
                OutputGSN = MyClient.GetSegmentName( "Bob", 0 );
                                            // OutputGSN.Result == Success
                                            // OutputGSN.SegmentName == "Head"
                OutputGSN = MyClient.GetSegmentName( "Bob", 1 );
                                            // OutputGSN.Result == Success
// OutputGSN.SegmentName == "Pelvis"
                OutputGSN = MyClient.GetSegmentName( "Bob", 2 );
                                            // OutputGSN.Result == InvalidIndex
// OutputGSN.SegmentName == ""
                                            // (no third segment)
```



SDK Functions Listing: GetSegmentParentName

Appendix A: What's New

${\sf GetSegmentParentName}$

Return the name of the parent segment for a specified subject segment. If the specified segment is the root segment of the subject then it will return an empty string.

See also: GetSegmentCount, GetSegmentChildCount, GetSegmentChildName, GetSubjectRootSegmentName

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Segment Name	string	The name of the parent segment or an empty string if it is the root segment.	
C++	<pre>// { // public: // Result::Enum // String // }; // // Output_GetSegm // // ViconDataStreamSD MyClient.Connect(MyClient.EnableSe MyClient.GetFrame Output_GetSegment Output = MyClient</pre>	<pre>// public: // Result::Enum Result; // String SegmentName; // }; // Output_GetSegmentParentName GetSegmentParentName(// const String & SubjectName,</pre>		
MATLAB	<pre>MyClient = Client MyClient.Connect(MyClient.EnableSe MyClient.GetFrame Output = MyClient</pre>	<pre>% [Output] = GetSegmentParentName(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableSegmentData(); MyClient.GetFrame(); Output = MyClient.GetSegmentParentName("Bob", "Pelvis");</pre>		
.NET	<pre>// { // public Resul // public string // }; //</pre>			



SDK Functions Listing: GetSegmentParentName



SDK Functions Listing: GetSegmentChildCount

Appendix A: What's New

${\sf GetSegmentChildCount}$

Return the number of descendant segments for a specified subject segment in the DataStream. This information can be used in conjunction with GetSegmentChildName.

See also: GetSegmentChildName, GetSegmentParentName

See also: GetSegmentChildName, GetSegmentParentName				
Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Segment Count	unsigned integer	The number of segments	
C++	<pre>// { // public: // Result::Enum // unsigned int // }; // Output_GetSegm // // ViconDataStreamSI MyClient.EnableSe MyClient.GetFrame Output_GetSegment</pre>	<pre>// public: // Result::Enum Result; // unsigned int SegmentCount; // }; // Output_GetSegmentChildCount GetSegmentChildCount(// const String & SubjectName,</pre>		
MATLAB	MyClient = Client MyClient.EnableSe MyClient.Connect MyClient.GetFrame	<pre>% [Output] = GetSegmentChildCount(SubjectName, SegmentName) MyClient = Client(); MyClient.EnableSegmentData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentChildCount("Bob", "Pelvis");</pre>		
.NET		output_GetSegmentChildCount	Output.SegmentCount >= 0	
	<pre>// }; // Output_GetSegm // ViconDataStreamSI MyClient.EnableSe MyClient.GotFrame Output_GetSegment</pre>	SegmentCount; mentChildCount GetSegmentChildCount OK.DotNET.Client MyClient = new ViconDataStreate regmentData(); "localhost"); E(); CCount Output; G.GetSegmentCount("Bob", "Pelo	<pre>string SegmentName); amSDK.DotNET.Client();</pre>	



About the SDK	SDK Functions Listing: GetSegmentChildCount	Appendix A: What's New
	// Out	put.SegmentCount >= 0



SDK Functions Listing: GetSegmentChildName

Appendix A: What's New

GetSegmentChildName

```
Return the name of a child segment for a specified subject segment. This can be passed into segment functions.
See also: GetSegmentCount
                                     string
Input
                 Subject Name
                                                                      The name of the subject
                 Segment Name
                                     string
                                                                      The name of the parent
                                                                      segment.
                 Segment Index
                                     unsigned integer
                                                                      The index of the child segment.
                                                                      Result.Success
Output
                 Result
                                     Result
                                                                      Result.NotConnected
                                                                      Result.NoFrame
                                                                      Result.InvalidSubjectName
                                                                      Result.InvalidSegmentName
                                                                      Result.InvalidIndex
                 Segment Name
                                                                      The name of the child segment
                                     string
C++
                 A valid Segment Index is between o and GetSegmentChildCount()-1
                 // class Output GetSegmentChildName
                 // {
                 // public:
                    Result::Enum Result;
                     String
                                   SegmentName;
                 // };
                 // Output_GetSegmentChildName GetSegmentName(
                                         const String     & SubjectName,
const String     & SegmentName,
                                           const unsigned int SegmentIndex ) const
                ViconDataStreamSDK::CPP::Client MyClient;
                MyClient.Connect( "localhost" );
                MyClient.EnableSegmentData();
                MyClient.GetFrame();
                Output GetSegmentChildCount OutputGSCC;
                OutputGSCC = MyClient.GetSegmentChildCount( "Bob", "Pelvis" );
                                              // OutputGSCC.Result == Success
// OutputGSCC.SegmentCount == 2
                Output GetSegmentChildName OutputGSCN;
                OutputGSCN = MyClient.GetSegmentName( "Alice", 0 );
                                              // OutputGSN.Result == InvalidSubjectName
// OutputGSN.SegmentName == ""
                OutputGSCN = MyClient.GetSegmentName( "Bob", "Pelvis", 0 );
                                              // OutputGSCN.Result == Success
                                              // OutputGSCN.SegmentName == "LFemur"
                OutputGSCN = MyClient.GetSegmentName( "Bob", "Pelvis", 1 );
                                              // OutputGSCN.Result == Success
                                              // OutputGSCN.SegmentName == "RFemur"
                OutputGSCN = MyClient.GetSegmentName( "Bob", "Pelvis", 2 );
                                              // OutputGSCN.Result == InvalidIndex
                                               // OutputGSCN.SegmentName == ""
                                              // (no third segment)
MATLAB
                 A valid Segment Index is between 1 and GetSegmentChildCount()
```

SDK Functions Listing: GetSegmentChildName

```
% [Output] = GetSegmentChildName( SubjectName, SegmentName, SegmentIndex )
              MyClient = Client();
              MyClient.Connect( "localhost" );
              MyClient.EnableSegmentData();
              MyClient.GetFrame();
              OutputGSCC = MyClient.GetSegmentChildCount( "Bob", "Pelvis" );
                                        % OutputGSCC.Result == Success
                                        % OutputGSCC.SegmentCount == 2
              % OutputGSCN.SegmentName == ""
              % OutputGSCN.SegmentName == "LFemur"
              OutputGSCN = MyClient.GetSegmentChildName( "Bob", "Pelvis", 2 );
                                        % OutputGSCN.Result == Success
                                        % OutputGSCN.SegmentName == "RFemur"
              OutputGSCN = MyClient.GetSegmentChildName("Bob", "Pelvis", 3);
                                        % OutputGSCN.Result == InvalidIndex
                                        % OutputGSCN.SegmentName == ""
                                        % (no third segment)
.NET
              A valid Segment Index is between o and GetSegmentChildCount()-1
              // public class Output GetSegmentChildName
              // {
              11
                  public Result Result;
                   public string SegmentName;
              // };
              // Output GetSegmentChildName GetSegmentChildName( string SubjectName,
                                                               string SegmentName,
              //
                                                               uint
                                                                     SeamentIndex );
              ViconDataStreamSDK.DotNET.Client MyClient =
                                          new ViconDataStreamSDK.DotNET.Client();
              MyClient.Connect( "localhost" );
              MyClient.EnableSegmentData();
              MyClient.GetFrame();
              Output GetSegmentChildCount OutputGSCC;
              OutputGSCC = MyClient.GetSegmentChildCount( "Bob", "Pelvis" );
                                        // OutputGSCC.Result == Success
                                        // OutputGSCC.SegmentCount == 2
              Output GetSegmentChildName OutputGSCN;
              OutputGSCN = MyClient.GetSegmentChildName( "Alice", "Pelvis", 0 );
// OutputGSCN.Result == InvalidSubjectName
                                        // OutputGSCN.SegmentName == ""
              OutputGSCN = MyClient.GetSegmentChildName( "Bob", "Pelvis", 0 );
                                        // OutputGSCN.Result == Success
                                        // OutputGSCN.SegmentName == "LFemur"
              OutputGSCN = MyClient.GetSegmentChildName( "Bob", "Pelvis", 1);
                                        // OutputGSCN.Result == Success
                                        // OutputGSCN.SegmentName == "RFemur"
              OutputGSCN = MyClient.GetSegmentChildName("Bob", "Pelvis", 2);
                                        // OutputGSCN.Result == InvalidIndex
                                        // OutputGSCN.SegmentName == "'
                                        // (no third segment)
```



SDK Functions Listing: GetSegmentStaticTranslation

Appendix A: What's New

${\sf GetSegmentStaticTranslation}$

Return the static pose translation of a subject segment.

See also: GetSegmentStaticRotationHelical, GetSegmentStaticRotationMatrix, GetSegmentStaticRotationQuaternion, GetSegmentStaticRotationEulerXYZ, GetSegmentLocalTranslation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Translation	double[3]	The translation of the segment	
C++	<pre>// { // public: // Result::Enu // double // }; // // Output_GetSeg // const // const // viconDataStreamS MyClient.Connect MyClient.EnableS MyClient.GetFram Output_GetSegmen</pre>	<pre>// public: // Result::Enum Result; // double</pre>		
MATLAB		<pre>MyClient.GetSegmentStaticTranslation("Alice", "Pelvis"); % [Output] = GetSegmentStaticTranslation(SubjectName, SegmentName)</pre>		
MATEAD	MyClient = Clien MyClient.Connect MyClient.EnableSomyClient.GetFrame	<pre>MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableSegmentData(); MyClient.GetFrame(); Output = MyClient.GetSegmentStaticTranslation("Alice", "Pelvis");</pre>		
.NET		Output_GetSegmentStaticTi		
	<pre>// }; // // Output_GetSegn // string // string</pre>	<pre>le[] Translation; mentStaticTranslation Get SubjectName, SegmentName); DK.DotNET.Client MyClient</pre>	tSegmentStaticTranslation(t = taStreamSDK.DotNET.Client();	



SDK Functions Listing: GetSegmentStaticRotationHelical

Appendix A: What's New

GetSegmentStaticRotationHelical

Return the static pose rotation of a subject segment in helical co-ordinates.

The helical co-ordinates represent a vector whose length is the amount of rotation in radians, and the direction is the axis about which to rotate.

See also: GetSegmentStaticTranslation, GetSegmentStaticRotationMatrix, GetSegmentStaticRotationQuaternion, GetSegmentStaticRotationEulerXYZ, GetSegmentLocalTranslation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[3]	The rotation of the segment	
C++	<pre>// { // public: // Result::Enum // double // }; // Output_GetSegm // GetSegmentSt // const S // const S ViconDataStreamSI MyClient.Connect(MyClient.GetFrame</pre>	<pre>// public: // Result::Enum Result; // double Rotation[3]; // }; // Output_GetSegmentStaticRotationHelical // GetSegmentStaticRotationHelical(// const String & SubjectName,</pre>		
MATLAB	MyClient = Client MyClient.Connect MyClient.GetFrame	<pre>% [Output] = GetSegmentStaticRotationHelical(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentStaticRotationHelical("Alice", "Pelvis");</pre>		
.NET	<pre>// public class Output_GetSegmentStaticRotationHelical // { // public Result Result; // public double[] Rotation; // }; // // Output_GetSegmentStaticRotationHelical // GetSegmentStaticRotationHelical(string SubjectName, // string SegmentName); ViconDataStreamSDK.DotNET.Client MyClient =</pre>			



SDK Functions Listing: GetSegmentStaticRotationMatrix

Appendix A: What's New

${\sf GetSegmentStaticRotationMatrix}$

Return the static pose rotation of a subject segment as a 3x3 row-major matrix.

 $See \ also: \ Get Segment Static Translation, \ Get Segment Static Rotation Helical, \ Get Segment Static Rotation Quaternion, \ Get Segment Static Rotation Euler XYZ, \ Get Segment Local Translation, \ Get Segment Local Rotation Helical, \ Get Segment Local Rotation Quaternion, \ Get Segment Local Rotation Euler XYZ$

		T	1
Input	Subject Name	string	The name of the subject
	Segment Name	string	The name of the segment.
Output	Success	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName
	Rotation	double[9]	The rotation of the segment
C++	<pre>// class Output_GetSegmentStaticRotationMatrix // { // public: // Result::Enum Result; // double</pre>		
MATLAB	<pre>% [Output] = GetSegmentStaticRotationMatrix(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentStaticRotationMatrix("Alice", "Pelvis");</pre>		
.NET	<pre>// public class Output_GetSegmentStaticRotationMatrix // { // public Result Result; // public double[] Rotation; // }; // // Output_GetSegmentStaticRotationMatrix // GetSegmentStaticRotationMatrix(string SubjectName, // string SegmentName); ViconDataStreamSDK.DotNET.Client MyClient =</pre>		



SDK Functions Listing: GetSegmentStaticRotationQuaternion

Appendix A: What's New

${\tt GetSegmentStaticRotationQuaternion}$

Return the static pose rotation of a subject segment in quaternion co-ordinates.

The quaterion is of the form (x, y, z, w) where w is the real component and x, y & z are the imaginary components. N.B. This is different from that used in many other applications, which use (w, x, y, z).

See also: GetSegmentStaticTranslation, GetSegmentStaticRotationHelical, GetSegmentStaticRotationMatrix, GetSegmentStaticRotationEulerXYZ, GetSegmentLocalTranslation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[4]	The rotation of the segment	
C++	<pre>// { // public: // Result::Enu // double // }; // // Output_GetSeg // GetSegment // const // const ViconDataStreamS MyClient.Connect MyClient.GetFram</pre>	<pre>// public: // Result::Enum Result; // double Rotation[4]; // }; // // Output_GetSegmentStaticRotationQuaternion // GetSegmentStaticRotationQuaternion(// const String & SubjectName, // const String & SegmentName) const ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.GetFrame(); Output_GetSegmentStaticRotationQuaternion Output =</pre>		
MATLAB	MyClient = Clien MyClient.Connect MyClient.GetFram	<pre>% [Output] = GetSegmentStaticRotationQuaternion(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentStaticRotationQuaternion("Alice", "Pelvis");</pre>		
.NET	<pre>// public class Output_GetSegmentStaticRotationQuaternion // { // public Result Result; // public double[] Rotation; // }; // // Output_GetSegmentStaticRotationQuaternion // GetSegmentStaticRotationQuaternion(string SubjectName, // string SegmentName); ViconDataStreamSDK.DotNET.Client MyClient =</pre>			



SDK Functions Listing: GetSegmentStaticRotationEulerXYZ

Appendix A: What's New

${\sf GetSegmentStaticRotationEulerXYZ}$

Return the static pose rotation of a subject segment in EulerXYZ co-ordinates.

See also: GetSegmentStaticTranslation, GetSegmentStaticRotationHelical, GetSegmentStaticRotationMatrix, GetSegmentStaticRotationQuaternion, GetSegmentLocalTranslation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[3]	The rotation of the segment	
C++	<pre>// { // public: // Result::Enum // double // }; // // Output_GetSegm // GetSegmentSt // const S // const S ViconDataStreamSD MyClient.Connect(MyClient.GetFrame Output_GetSegment</pre>	<pre>// public: // Result::Enum Result; // double Rotation[3]; // }; // // Output_GetSegmentStaticRotationEulerXYZ // GetSegmentStaticRotationEulerXYZ(// const String & SubjectName,</pre>		
MATLAB	MyClient = Client MyClient.Connect(MyClient.GetFrame	<pre>% [Output] = GetSegmentStaticRotationEulerXYZ(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentStaticRotationEulerXYZ("Alice", "Pelvis");</pre>		
.NET	<pre>// { // public Resul // public doubl // }; // // Output_GetSegm // GetSegmentSt // ViconDataStreamSD MyClient.Connect(MyClient.GetFrame Output_GetSegment</pre>	<pre>// public Result Result; // public double[] Rotation; // }; // Output_GetSegmentStaticRotationEulerXYZ // GetSegmentStaticRotationEulerXYZ (string SubjectName,</pre>		



SDK Functions Listing: GetSegmentGlobalTranslation

Appendix A: What's New

${\sf GetSegmentGlobalTranslation}$

Return the translation of a subject segment in global co-ordinates.

The Translation is of the form (x, y, z) where x, y & z are in millimeters with respect to the global origin.

 $See\ also: \ Get Segment Global Rotation Helical,\ Get Segment Global Rotation Matrix,\ Get Segment Global Rotation Quaternion,\ Get Segment Global Rotation Euler XYZ,\ Get Segment Local Rotation Helical,\ Get Segment Local Rotation Matrix,\ Get Segment Local Rotation Quaternion,\ Get Segment Local Rotation Euler XYZ$

detocyment	LaikotationEuleix12			
Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Translation	double[3]	The translation of the segment	
	Occluded	boolean	True if the segment was present at this frame. If false, then Translation will be [0,0,0]	
C++	<pre>// { // public: // Result::Enum // double // bool // }; // // Output_GetSegme // const Segme // const Segme // with the segme // const Segme // con</pre>	<pre>// public: // Result::Enum Result; // double</pre>		
MATLAB	<pre>% [Output] = GetSegmentGlobalTranslation(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableSegmentData(); MyClient.GetFrame(); Output = MyClient.GetSegmentGlobalTranslation("Alice", "Pelvis");</pre>			
.NET	<pre>// public class Output_GetSegmentGlobalTranslation // { // public Result Result; // public double[] Translation; // public bool Occluded; // }; // Output_GetSegmentGlobalTranslation GetSegmentGlobalTranslation(// string SubjectName, // string SegmentName); ViconDataStreamSDK.DotNET.Client MyClient =</pre>			



SDK Functions Listing: GetSegmentGlobalTranslation

```
new ViconDataStreamSDK.DotNET.Client();
MyClient.Connect("localhost" );
MyClient.EnableSegmentData();
MyClient.GetFrame();

Output_GetSegmentGlobalTranslation Output =
    MyClient.GetSegmentGlobalTranslation("Alice", "Pelvis");
```



SDK Functions Listing: GetSegmentGlobalRotationHelical

Appendix A: What's New

${\sf GetSegmentGlobalRotationHelical}$

Return the rotation of a subject segment in global helical co-ordinates.

See also: GetSegmentGlobalTranslation, GetSegmentGlobalRotationMatrix, GetSegmentGlobalRotationQuaternion, GetSegmentGlobalRotationEulerXYZ, GetSegmentLocalTranslation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ

		1	itionQuaternion, GetSegmentLocalRotationEulerXYZ	
Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[3]	The rotation of the segment	
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be [0,0,0]	
C++	<pre>// { // public: // Result::Enu // double // bool // }; // Output_GetSeg // GetSegmentG // const // const ViconDataStreamS MyClient.Connect MyClient.GetFram Output_GetSegmen</pre>	<pre>// public: // Result::Enum Result; // double Rotation[3]; // bool Occluded; // }; // Output_GetSegmentGlobalRotationHelical // GetSegmentGlobalRotationHelical(// const String & SubjectName,</pre>		
MATLAB	MyClient = Clien MyClient.Connect MyClient.GetFram	<pre>% [Output] = GetSegmentGlobalRotationHelical(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentGlobalRotationHelical("Alice", "Pelvis");</pre>		
NET	<pre>// public class Output_GetSegmentGlobalRotationHelical // { // public Result Result; // public double[] Rotation; // public bool Occluded; // }; // Output_GetSegmentGlobalRotationHelical // GetSegmentGlobalRotationHelical(string SubjectName,</pre>			



SDK Functions Listing: GetSegmentGlobalRotationMatrix

Appendix A: What's New

${\sf GetSegmentGlobalRotationMatrix}$

Return the rotation of a subject segment as a 3x3 row-major matrix in global co-ordinates.

See also: GetSegmentGlobalTranslation, GetSegmentGlobalRotationHelical, GetSegmentGlobalRotationQuaternion, GetSegmentGlobalRotationEulerXYZ, GetSegmentLocalTranslation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ

GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ				
Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Success	Result	Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[9]	The rotation of the segment	
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be all o.	
C++	<pre>// { // public: // Result::Enum // double // bool // }; // Output_GetSegm // GetSegmentGl // const S // const S ViconDataStreamSD MyClient.Connect(MyClient.GetFrame Output_GetSegment</pre>	<pre>// public: // Result::Enum Result; // double Rotation[9]; // bool Occluded; // }; // Output_GetSegmentGlobalRotationMatrix // GetSegmentGlobalRotationMatrix(// const String & SubjectName,</pre>		
MATLAB	MyClient = Client MyClient.Connect(MyClient.GetFrame	<pre>% [Output] = GetSegmentGlobalRotationMatrix(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentGlobalRotationMatrix("Alice", "Pelvis");</pre>		
.NET	<pre>// { // public Resul // public doubl // public bool // }; // Output_GetSegm // GetSegmentGl // ViconDataStreamSD MyClient.Connect(MyClient.GetFrame Output_GetSegment</pre>	<pre>// public Result Result; // public double[] Rotation; // public bool Occluded; // }; // Output_GetSegmentGlobalRotationMatrix // GetSegmentGlobalRotationMatrix(string SubjectName,</pre>		



SDK Functions Listing: GetSegmentGlobalRotationQuaternion

Appendix A: What's New

${\sf GetSegmentGlobalRotationQuaternion}$

Return the rotation of a subject segment in global quaternion co-ordinates.

The quaterion is of the form (x, y, x, w) where w is the real component and x, y & z are the imaginary components. N.B. This is different from that used in many other applications, which use (w, x, y, z).

 $See\ also: \ Get Segment Global Translation,\ Get Segment Global Rotation Helical,\ Get Segment Global Rotation Matrix,\ Get Segment Global Rotation Euler XYZ,\ Get Segment Local Translation,\ Get Segment Local Rotation Helical,\ Get Segment Local Rotation Matrix,\ Get Segment Local Rotation Quaternion,\ Get Segment Local Rotation Euler XYZ$

Input	Subject Name	string	The name of the subject
	Segment Name	string	The name of the segment.
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName
	Rotation	double[4]	The rotation of the segment
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be [0,0,0,0]
C++	<pre>// class Output_GetSegmentGlobalRotationQuaternion // { // public: // Result::Enum Result; // double Rotation[4]; // bool Occluded; // }; // Output_GetSegmentGlobalRotationQuaternion // GetSegmentGlobalRotationQuaternion(// const String & SubjectName, // const String & SegmentName) const ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.GetFrame(); Output_GetSegmentGlobalRotationQuaternion Output = MyClient.GetSegmentGlobalRotationQuaternion("Alice", "Pelvis");</pre>		
MATLAB	<pre>% [Output] = GetSegmentGlobalRotationQuaternion(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentGlobalRotationQuaternion("Alice", "Pelvis");</pre>		
.NET	<pre>// public class Output_GetSegmentGlobalRotationQuaternion // { // public Result Result; // public double[] Rotation; // public bool Occluded; // }; // // Output_GetSegmentGlobalRotationQuaternion // GetSegmentGlobalRotationQuaternion(string SubjectName,</pre>		



SDK Functions Listing: GetSegmentGlobalRotationQuaternion



SDK Functions Listing: GetSegmentGlobalRotationEulerXYZ

Appendix A: What's New

${\sf GetSegmentGlobalRotationEulerXYZ}$

Return the rotation of a subject segment in global EulerXYZ co-ordinates.

See also: GetSegmentGlobalTranslation, GetSegmentGlobalRotationHelical, GetSegmentGlobalRotationMatrix, GetSegmentGlobalRotationQuaternion, GetSegmentLocalTranslation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ

${\sf GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ}$				
Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[3]	The rotation of the segment	
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be [0,0,0]	
C++	<pre>// { // public: // Result::Enum // double // bool // }; // Output_GetSegmentG: // const % // const % ViconDataStreamSI MyClient.Connect MyClient.GetFrame Output_GetSegment</pre>	<pre>// public: // Result::Enum Result; // double Rotation[3]; // bool Occluded; // }; // Output_GetSegmentGlobalRotationEulerXYZ // GetSegmentGlobalRotationEulerXYZ(// const String & SubjectName,</pre>		
MATLAB	MyClient = Client MyClient.Connect MyClient.GetFrame	<pre>% [Output] = GetSegmentGlobalRotationEulerXYZ(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentGlobalRotationEulerXYZ("Alice", "Pelvis");</pre>		
.NET	<pre>// public class Output_GetSegmentGlobalRotationEulerXYZ // { // public Result Result; // public double[] Rotation; // public bool Occluded; // }; // Output_GetSegmentGlobalRotationEulerXYZ // GetSegmentGlobalRotationEulerXYZ(string SubjectName, // string SegmentName); ViconDataStreamSDK.DotNET.Client MyClient =</pre>			



SDK Functions Listing: GetSegmentLocalTranslation

Appendix A: What's New

${\sf GetSegmentLocalTranslation}$

Return the translation of a subject segment in local co-ordinates relative to its parent segment.

See also: GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ, GetSegmentGlobalTranslation, GetSegmentGlobalRotationHelical, GetSegmentGlobalRotationMatrix, GetSegmentGlobalRotationQuaternion, GetSegmentGlobalRotationEulerXYZ

Input	Subject Name	string	The name of the subject
	Segment Name	string	The name of the segment.
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName
	Translation	double[3]	The translation of the segment

Occluded boolean

True if the segment was present at this frame. If false, then Translation will be [0,0,0]



SDK Functions Listing: GetSegmentLocalTranslation

```
MyClient.Connect( "localhost" );
MyClient.EnableSegmentData();
MyClient.GetFrame();

Output_GetSegmentLocalTranslation Output =
    MyClient.GetSegmentLocalTranslations( "Alice", "Pelvis" );
```



SDK Functions Listing: GetSegmentLocalRotationHelical

Appendix A: What's New

${\sf GetSegmentLocalRotationHelical}$

Return the rotation of a subject segment in local helical co-ordinates relative to its parent segment.

See also: GetSegmentLocalTranslation, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentLocalRotationEulerXYZ, GetSegmentGlobalTranslation, GetSegmentGlobalRotationHelical, GetSegmentGlobalRotationMatrix, GetSegmentGlobalRotationQuaternion, GetSegmentGlobalRotationEulerXYZ

Gersegmente	iobalkotatioiliviatrix, GetSe	eginentolopaikota	ationQuaternion, GetSegmentGlobalRotationEulerXYZ		
Input	Subject Name	string	The name of the subject		
	Segment Name	string	The name of the segment.		
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName		
	Rotation	double[3]	The rotation of the segment		
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be [0,0,0]		
C++	<pre>// { // public: // Result::Enum // double // bool // }; // Output_GetSegmentLo // const S // const S // viconDataStreamSI MyClient.Connecte MyClient.GetFrame</pre>	<pre>Rotation[3]; Occluded; gmentLocalRotationHelical LocalRotationHelical(String & SubjectName, String & SegmentName) const SDK::CPP::Client MyClient; t("localhost"); me(); ntLocalRotationHelical Output =</pre>			
MATLAB	MyClient = Client MyClient.Connect MyClient.GetFrame	<pre>% [Output] = GetSegmentLocalRotationHelical(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentLocalRotationHelical("Alice", "Pelvis");</pre>			
.NET	<pre>// { // public Resul // public doubl // public bool // }; // Output_GetSegm // GetSegmentIc // ViconDataStreamSI MyClient.Connect MyClient.GetFrame Output GetSegment</pre>	<pre>// public Result Result; // public double[] Rotation; // public bool Occluded; // }; // Output_GetSegmentLocalRotationHelical // GetSegmentLocalRotationHelical (string SubjectName,</pre>			



SDK Functions Listing: GetSegmentLocalRotationMatrix

Appendix A: What's New

${\sf GetSegmentLocalRotationMatrix}$

Return the rotation row-major matrix of a subject segment in local co-ordinates relative to its parent segment.

 $See \ also: \ Get Segment Local Translation, \ Get Segment Local Rotation Quaternion, \ Get Segment Local Rotation Euler XYZ, \ Get Segment Global Translation, \ Get Segment Global Rotation Helical, \ Get Segment Global Rotation Quaternion, \ Get Segment Global Rotation Euler XYZ$

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[9]	The rotation of the segment	
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be all o.	
C++	<pre>// { // public: // Result::Enum // double // bool // }; // Output_GetSegm // GetSegmentLo // const S // const S ViconDataStreamSD MyClient.Connect(MyClient.GetFrame Output_GetSegment</pre>	<pre>Rotation[9]; Occluded; mentLocalRotationMatrix ocalRotationMatrix(String & SubjectName, String & SegmentName) const; DK::CPP::Client MyClient; ("localhost");</pre>		
MATLAB	<pre>MyClient = Client MyClient.Connect(MyClient.GetFrame</pre>	<pre>% [Output] = GetSegmentLocalRotationMatrix(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentLocalRotationMatrix("Alice", "Pelvis");</pre>		
.NET	<pre>// { // public Resul // public doubl // public bool // }; // Output_GetSegm // GetSegmentLo // ViconDataStreamSD MyClient.Connect(MyClient.GetFrame Output_GetSegment</pre>	<pre>uble[] Rotation; ol Occluded; egmentLocalRotationMatrix tLocalRotationMatrix(string SubjectName,</pre>		



SDK Functions Listing: GetSegmentLocalRotationQuaternion

Appendix A: What's New

GetSegmentLocalRotationQuaternion

Return the rotation of a subject segment in local quaternion co-ordinates relative to its parent segment.

The quaterion is of the form (x, y, x, w) where w is the real component and x, y & z are the imaginary components. N.B. This is different from that used in many other applications, which use (w, x, y, z).

 $See\ also: \ Get Segment Local Translation, Get Segment Local Rotation Helical, Get Segment Local Rotation Matrix, Get Segment Global Translation, Get Segment Global Rotation Helical, Get Segment Global Rotation Matrix, Get Segment Global Rotation Quaternion, Get Segment Global Rotation Euler XYZ$

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[4]	The rotation of the segment	
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be [0,0,0,0]	
C++	<pre>// { // public: // Result::Enum // double // bool // }; // Output_GetSegmentLo // const St // const St // const St ViconDataStreamSDF MyClient.Connect(MyClient.GetFrame</pre>	Rotation[4]; Occluded; mentLocalRotationQuaternion cocalRotationQuaternion(String & SubjectName, String & SegmentName) const OK::CPP::Client MyClient; ("localhost");		
MATLAB	<pre>% [Output] = GetSegmentLocalRotationQuaternion(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentLocalRotationQuaternion("Alice", "Pelvis");</pre>			
.NET	<pre>// public class Output_GetSegmentLocalRotationQuaternion // { public Result Result; public double[] Rotation; public bool Occluded; // }; // Output_GetSegmentLocalRotationQuaternion // GetSegmentLocalRotationQuaternion(string SubjectName,</pre>			



SDK Functions Listing: GetSegmentLocalRotationQuaternion



SDK Functions Listing: GetSegmentLocalRotationEulerXYZ

Appendix A: What's New

${\sf GetSegmentLocalRotationEulerXYZ}$

Return the rotation of a subject segment in local EulerXYZ co-ordinates relative to its parent segment.

See also: GetSegmentLocalRotation, GetSegmentLocalRotationHelical, GetSegmentLocalRotationMatrix, GetSegmentLocalRotationQuaternion, GetSegmentGlobalTranslation, GetSegmentGlobalRotationHelical, GetSegmentGlobalRotationMatrix, GetSegmentGlobalRotationQuaternion, GetSegmentGlobalRotationEulerXY.

Input	Subject Name	string	The name of the subject	
	Segment Name	string	The name of the segment.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidSegmentName	
	Rotation	double[3]	The rotation of the segment	
	Occluded	boolean	True if the segment was present at this frame. If false, then Rotation will be [0,0,0]	
C++	<pre>// { // public: // Result::Enu // double // bool // }; // Output_GetSeg // GetSegmentL // const // const ViconDataStreamS MyClient.Connect MyClient.GetFram Output_GetSegmen</pre>	<pre>// public: // Result::Enum Result; // double Rotation[3]; // bool Occluded; // }; // Output_GetSegmentLocalRotationEulerXYZ // GetSegmentLocalRotationEulerXYZ(// const String & SubjectName,</pre>		
MATLAB	<pre>% [Output] = GetSegmentLocalRotationEulerXYZ(SubjectName, SegmentName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetSegmentLocalRotationEulerXYZ("Alice", "Pelvis");</pre>			
.NET	<pre>// public class Output_GetSegmentLocalRotationEulerXYZ // { // public Result Result; // public double[] Rotation; // public bool Occluded; // }; // Output_GetSegmentLocalRotationEulerXYZ // GetSegmentLocalRotationEulerXYZ(string SubjectName, // string SegmentName); ViconDataStreamSDK.DotNET.Client MyClient =</pre>			

SDK Functions Listing: GetMarkerCount

Appendix A: What's New

GetMarkerCount

Return the number of markers for a specified subject in the DataStream. This information can be used in conjunction with GetMarkerName

See also: GetSubjectName, GetMarkerName

Input	Subject Name	string		The name of the subject		
Output	Result	Result		Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName		
	Marker Count	unsigned integer		The number of markers		
C++	<pre>// { // public: // Result::Enu // unsigned ir // }; // // Output_GetMar // const Str ViconDataStreamS MyClient.EnableM MyClient.Connect Output_GetMarker Output = MyClier MyClient.GetFram Output = MyClier</pre>	<pre>int_GetMarkerCount inum Result; int MarkerCount; MarkerCount GetMarkerCount(itring & SubjectName) const; mmSDK::CPP::Client MyClient; eMarkerData(); cct("localhost"); merCount Output; ent.GetMarkerCount("Bob"); // Output.Result == NoFrame</pre>		Output.MarkerCount == 0 Result == InvalidSubjectName MarkerCount == 0		
MATLAB	MyClient = Clier MyClient.EnableN	<pre>% [Output] = GetMarkerCount(SubjectName) MyClient = Client(); MyClient.EnableMarkerData(); MyClient.Connect("localhost");</pre>				
		Output = MyClient.GetMarkerCount("Bob"); % Output.Result == NoFrame % Output.MarkerCount == 0 MyClient.GetFrame();				
	Output = MyClier	Output = MyClient.GetMarkerCount("Alice"); % Output.Result == InvalidSubjectNar % Output.MarkerCount == 0 % (no "Alice")				
	Output = MyClier	Output = MyClient.GetMarkerCount("Bob"); % Output.Result == Success % Output.MarkerCount >= 0				
.NET	<pre>// { // public Resu // public uint // }; //</pre>			ng SubjectName);		



SDK Functions Listing: GetMarkerCount

SDK Functions Listing: GetMarkerName

Appendix A: What's New

GetMarkerName

Return the name of a marker for a specified subject. This can be passed into GetMarkerGlobalTranslation. See also: GetMarkerCount, GetMarkerGlobalTranslation Subject Name The name of the subject Input string The index of the marker. Marker Index unsigned integer Result Success Result Output Result Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidIndex The name of the marker Marker Name string C++ A valid Marker Index is between o and GetMarkerCount()-1 // class Output GetMarkerName // public: Result::Enum Result; String MarkerName; // }; // Output GetMarkerName GetMarkerName(const String & SubjectName, const unsigned int MarkerIndex) const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.EnableMarkerData(); MyClient.GetFrame(); Output GetMarkerCount OutputGMC; OutputGMC = MyClient.GetMarkerCount("Bob"); // OutputGMC.Result == Success // OutputGMC.MarkerCount == 2 Output GetMarkerName OutputGMN; OutputGMN = MyClient.GetMarkerName("Alice", 0); // OutputGMN.Result == InvalidSubjectName // OutputGMN.MarkerName == "" // (no "Alice") OutputGMN = MyClient.GetMarkerName("Bob", 0); // OutputGMN.Result == Success // OutputGMN.MarkerName == "LASI" OutputGMN = MyClient.GetMarkerName("Bob", 1); // OutputGMN.Result == Success // OutputGMN.MarkerName == "RASI" OutputGMN = MyClient.GetMarkerName("Bob", 2); // OutputGMN.Result == InvalidIndex // OutputGMN.MarkerName == "" // (no third marker) **MATLAB** A valid Marker Index is between 1 and GetMarkerCount() % [Output] = GetMarkerName(SubjectName, MarkerIndex) MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableMarkerData(); MyClient.GetFrame(); OutputGMC = MyClient.GetMarkerCount("Bob");



SDK Functions Listing: GetMarkerName

```
// OutputGMC.Result == Success
                                                        // OutputGMC.MarkerCount == 2
               OutputGMN = MyClient.GetMarkerName( "Alice", 1 );
                                                  // OutputGMN.Result == InvalidSubjectName
                                                  // OutputGMN.MarkerName == ""
                                                  // (no "Alice")
               OutputGMN = MyClient.GetMarkerName( "Bob", 1 );
                                                    // OutputGMN.Result == Success
                                                    // OutputGMN.MarkerName == "LASI"
               OutputGMN = MyClient.GetMarkerName(
                                                    "Bob", 2 );
                                                    // OutputGMN.Result == Success
                                                    // OutputGMN.MarkerName == "RASI"
               OutputGMN = MyClient.GetMarkerName( "Bob", 3 );
                                                    // OutputGMN.Result == InvalidIndex
                                                    // OutputGMN.MarkerName == ""
                                                    // (no third marker)
.NET
               A valid Marker Index is between o and GetMarkerCount()-1
               // public class Output GetMarkerName
               // {
                  public Result Result;
                  public string MarkerName;
               // };
               // Output_GetMarkerName GetMarkerName( string SubjectName,
                                                             MarkerIndex );
                                                      uint
               ViconDataStreamSDK.DotNET.Client MyClient =
                                            new ViconDataStreamSDK.DotNET.Client();
               MyClient.Connect( "localhost" );
               MyClient.EnableMarkerData();
               MyClient.GetFrame();
               Output GetMarkerCount OutputGMC;
               OutputGMC = MyClient.GetMarkerCount( "Bob");
                                                        // OutputGMC.Result == Success
                                                        // OutputGMC.MarkerCount == 2
               Output GetMarkerName OutputGMN;
               OutputGMN = MyClient.GetMarkerName( "Alice", 0 );
                                                  // OutputGMN.Result == InvalidSubjectName
                                                  // OutputGMN.MarkerName == ""
                                                  // (no "Alice")
               OutputGMN = MyClient.GetMarkerName( "Bob", 0 );
                                                    // OutputGMN.Result == Success
                                                    // OutputGMN.MarkerName == "LASI"
               OutputGMN = MyClient.GetMarkerName( "Bob", 1);
                                                    // OutputGMN.Result == Success
                                                    // OutputGMN.MarkerName == "RASI"
               OutputGMN = MyClient.GetMarkerName( "Bob", 2 );
                                                    // OutputGMN.Result == InvalidIndex
                                                    // OutputGMN.MarkerName == ""
                                                    // (no third marker)
```



SDK Functions Listing: GetMarkerParentName

Appendix A: What's New

GetMarkerParentName

```
Return the name of the segment which is the parent of this marker.
See also: GetMarkerCount, GetMarkerName, GetMarkerGlobalTranslation
               Subject Name
                                  string
                                                 The name of the subject
Input
               Marker Name
                                                 The name of the marker.
                                  string
                                                 Result.Success
Output
               Result
                                  Result
                                                 Result.NotConnected
                                                 Result.NoFrame
                                                 Result.InvalidSubjectName
                                                 Result.InvalidMarkerName
               Segment Name
                                  string
                                                 The name of the parent segment.
               // class Output GetMarkerParentName
C++
               // public:
                  Result::Enum Result;
               //
                    String
                             SegmentName;
               // };
               // Output GetMarkerParentName GetMarkerParentName(
                      const String & SubjectName,
                      const String
                                        & MarkerName ) const;
               ViconDataStreamSDK::CPP::Client MyClient;
               MyClient.Connect("localhost");
               MyClient.EnableMarkerData();
               MyClient.GetFrame();
               Output GetMarkerParentName Output;
               Output = MyClient.GetMarkerParentName("Bob", "LFHD");
                                                    // Output.Result == Success
                                                    // Output.SegmentName == "Head"
               % [Output] = GetMarkerParentName( SubjectName, MarkerName )
MATLAB
               MyClient = Client();
               MyClient.Connect("localhost");
               MyClient.EnableMarkerData();
               MyClient.GetFrame();
               Output = MyClient.GetMarkerParentName("Bob", "LFHD");
                                                    // Output.Result == Success
                                                    // Output.SegmentName == "Head"
               // public class Output GetMarkerParentName
.NET
               //
                    public Result Result;
                   public string SegmentName;
               // };
               // Output GetMarkerParentName GetMarkerParentName( string SubjectName,
               // string MarkerName );
               ViconDataStreamSDK.DotNET.Client MyClient = new
               ViconDataStreamSDK.DotNET.Client();
               MyClient.Connect("localhost");
               MyClient.EnableMarkerData();
               MyClient.GetFrame();
               Output_GetMarkerParentName Output;
               Output = MyClient.GetMarkerParentName("Bob", "LFHD");
                                                    // Output.Result == Success
                                                    // Output.SegmentName == "Head"
```



SDK Functions Listing: GetMarkerGlobalTranslation

Appendix A: What's New

${\sf GetMarkerGlobalTranslation}$

Return the translation of a subject marker in global co-ordinates.

The Translation is of the form (x, y, z) where x, y & z are in Millimeters with respect to the global origin.

See also: GetMarkerName

See also: GetN	narker varre			
Input	Subject Name	string	The name of the subject	
	Marker Name	string	The name of the marker.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidSubjectName Result.InvalidMarkerName	
	Translation	double[3]	The translation of the marker	
	Occluded	boolean	True if the marker was present at this frame. If false, then Translation will be [0,0,0]	
C++	<pre>// { // public: // Result::Enu // double // bool // }; // Output_GetMar // const // const ViconDataStreamS MyClient.Connect MyClient.EnableM MyClient.GetFram</pre>	<pre>// public: // Result::Enum Result; // double</pre>		
MATLAB	MyClient = Clier MyClient.Connect MyClient.EnableM MyClient.GetFram	<pre>% [Output] = GetMarkerGlobalTranslation(SubjectName, MarkerName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableMarkerData(); MyClient.GetFrame(); Output = MyClient.GetMarkerGlobalTranslation("Alice", "LASI");</pre>		
.NET	<pre>// { // public Resu // public douk // public bool // }; // // Output_GetMar // GetMarkerGl //</pre>	<pre>// public Result Result; // public double[] Translation[]; // public bool Occluded; // }; // Output_GetMarkerGlobalTranslation // GetMarkerGlobalTranslation (string SubjectName,</pre>		



SDK Functions Listing: GetMarkerGlobalTranslation

```
MyClient.Connect( "localhost" );
MyClient.EnableMarkerData();
MyClient.GetFrame();

Output_GetMarkerGlobalTranslation Output =
    MyClient.GetMarkerGlobalTranslation( "Alice", "LASI" );
```



SDK Functions Listing: ${\sf GetUnlabeledMarkerCount}$

Appendix A: What's New

GetUnlabeledMarkerCount

Return the number of unlabeled markers in the data stream. This information can be used in conjunction with $\begin{tabular}{ll} \hline Get Unlabeled Marker Global Translation \\ \hline \end{tabular}$

See also: GetUnlah	oeled Marker Global Transl	ation			
Input					
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame		
	MarkerCount	unsigned integer	The number of markers		
C++	<pre>// class Output_GetUnlabeledMarkerCount // { // public: // Result::Enum Result; // unsigned int MarkerCount; // }; // // Output_GetUnlabeledMarkerCount GetUnlabeledMarkerCount() const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.EnableUnlabeledMarkerData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output_GetUnlabeledMarkerCount Output = MyClient.GetUnlabeledMarkerCount(); // Output.Result == Success // Output.MarkerCount >= 0</pre>				
MATLAB	<pre>% [Output] = GetUnlabeledMarkerCount(); MyClient = Client(); MyClient.EnableUnlabeledMarkerData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetUnlabeledMarkerCount(); // Output.Result == Success</pre>				
.NET	<pre>// public class Output_GetUnlabeledMarkerCount // { // public Result Result; // public uint MarkerCount; // }; // // Output_GetUnlabeledMarkerCount GetUnlabeledMarkerCount(); ViconDataStreamSDK.DotNET.Client MyClient = new ViconDataStreamSDK.DotNET.Client(); MyClient.EnableUnlabeledMarkerData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output_GetUnlabeledMarkerCount Output = MyClient.GetUnlabeledMarkerCount(); // Output.Result == Success</pre>				



SDK Functions Listing: GetUnlabeledMarkerGlobalTranslation

Appendix A: What's New

```
GetUnlabeledMarkerGlobalTranslation
 Return the translation of an unlabeled marker in global co-ordinates.
 The Translation is of the form (x, y, z) where x, y \& z are in Millimeters with respect to the global origin.
 See also: GetUnlabeledMarkerCount
                                     unsigned integer
                 Marker Index
                                                               The index of the marker.
 Input
                                                               Result.Success
 Output
                 Result
                                     Result
                                                               Result NotConnected
                                                               Result.NoFrame
                                                               Result.InvalidIndex
                 Translation
                                     double[3]
                                                               The translation of the marker
 C++
                 A valid Marker Index is between o and GetUnlabeledMarkerCount()-1
                 // class Output GetUnlabeledMarkerGlobalTranslation
                 // public:
                    Result::Enum Result;
                 11
                      double
                                   Translation[ 3 ];
                 // Output GetUnlabeledMarkerGlobalTranslation
                      GetUnlabeledMarkerGlobalTranslation(
                          const unsigned int MarkerIndex ) const;
                 ViconDataStreamSDK::CPP::Client MyClient;
                 MyClient.Connect( "localhost" );
                 MyClient.EnableUnlabeledMarkerData();
                 MyClient.GetFrame();
                 Output GetUnlabeledMarkerGlobalTranslation Output =
                   MyClient.GetUnlabeledMarkerGlobalTranslation( 0 );
 MATLAB
                 A valid Marker Index is between 1 and GetUnlabeledMarkerCount()
                 % [Output] = GetUnlabeledMarkerGlobalTranslation( MarkerIndex )
                 MyClient = Client();
                 MyClient.Connect( "localhost" );
                 MyClient.EnableUnlabeledMarkerData();
                 MyClient.GetFrame();
                 Output = MyClient.GetUnlabeledMarkerGlobalTranslation( 1 );
 .NET
                 A valid Marker Index is between o and GetUnlabeledMarkerCount()-1
                 // public class Output GetUnlabeledMarkerGlobalTranslation
                      public Result Result;
                      public double[] Translation;
                 // Output GetUnlabeledMarkerGlobalTranslation
                      GetUnlabeledMarkerGlobalTranslation( uint MarkerIndex ) const;
                 ViconDataStreamSDK.DotNET.Client MyClient =
                                                new ViconDataStreamSDK.DotNET.Client();
                 MyClient.Connect( "localhost" );
                 MyClient.EnableUnlabeledMarkerData();
                 MyClient.GetFrame();
```

Output_GetUnlabeledMarkerGlobalTranslation Output =
 MyClient.GetUnlabeledMarkerGlobalTranslation(0);



SDK Functions Listing: GetDeviceCount

Appendix A: What's New

GetDeviceCount

Return the number of ForcePlates, EMGs, and other devices in the DataStream. This information can be used in conjunction with GetDeviceName

See also: GetDeviceName

SDK Functions Listing: GetDeviceName

Appendix A: What's New

GetDeviceName

```
Return the name and type of a device. This name can be passed into device functions.
See also: GetDeviceCount, GetDeviceOutputCount, GetDeviceOutputValue
                Device Index
                                    unsigned integer
                                                              The index of the device.
Input
                                                              Result.Success
Output
                Result
                                     Result
                                                              Result.NotConnected
                                                              Result.NoFrame
                                                              Result.InvalidIndex
                                                              The name of the device
                Device Name
                                    string
                                     DeviceType
                                                              Unknown
                Device Type
                                                              ForcePlate
C++
                A valid Device Index is between o and GetDeviceCount()-1
                // class Output GetDeviceName
                // public:
                   Result::Enum
                                       Result;
                     String
                                       DeviceName;
                // DeviceType::Enum DeviceType;
                // };
                //
                // Output GetDeviceName
                    GetDeviceName ( const unsigned int DeviceIndex ) const;
                ViconDataStreamSDK::CPP::Client MyClient;
MyClient.Connect( "localhost" );
                MyClient.EnableDeviceData();
                MyClient.GetFrame();
                Output GetDeviceCount OutputGDC;
                OutputGDC = MyClient.GetDeviceCount( DeviceCount );
                                                      // OutputGDC.Result == Success
                                                      // OutputGDC.DeviceCount == 2
                Output GetDeviceName OutputGDN;
                OutputGDN = MyClient.GetDeviceName( 0 );
                                                      // OutputGDN.Result == Success
                                                      // OutputGDN.DeviceName == "ZeroWire"
                                                      // OutputGDN.DeviceType == Unknown
                OutputGDN = MyClient.GetDeviceName( 1 );
                                                      // OutputGDN.Result == Success
                                                      // OutputGDN.DeviceName == "AMTI #1"
                                                      // OutputGDN.DeviceType == ForcePlate
                OutputGDN = MyClient.GetDeviceName( 2 );
                                                      // OutputGDN.Result == InvalidIndex
                                                      // OutputGDN.DeviceName == ""
                                                      // OutputGDN.DeviceType == Unknown
MATLAB
                A valid Device Index is between 1 and GetDeviceCount()
                % [Output] = GetDeviceName( DeviceIndex )
                MyClient = Client();
                MyClient.Connect( "localhost" );
                MyClient.EnableDeviceData();
                MyClient.GetFrame();
                OutputGDC = MyClient.GetDeviceCount( DeviceCount );
```



SDK Functions Listing: GetDeviceName

```
% OutputGDC.Result == Success
                                                   % OutputGDC.DeviceCount == 2
               OutputGDN = MyClient.GetDeviceName( 1 );
                                                   % OutputGDN.Result == Success
                                                  % OutputGDN.DeviceName == "ZeroWire"
                                                   % OutputGDN.DeviceType == Unknown
               OutputGDN = MyClient.GetDeviceName( 2 );
                                                  % OutputGDN.Result == Success
                                                  % OutputGDN.DeviceName == "AMTI #1"
                                                   % OutputGDN.DeviceType == ForcePlate
               OutputGDN = MyClient.GetDeviceName( 3 );
                                                  % OutputGDN.Result == InvalidIndex
                                                   % OutputGDN.DeviceName == ""
                                                   % OutputGDN.DeviceType == Unknown
.NET
               A valid Device Index is between o and GetDeviceCount()-1
               // public class Output GetDeviceName
                    public Result
                                      Result;
                    public string
                                     DeviceName:
               11
                    public DeviceType DeviceType;
               // };
               //
               // Output GetDeviceName
                   GetDeviceName( uint DeviceIndex );
               ViconDataStreamSDK.DotNET.Client MyClient =
                                            new ViconDataStreamSDK.DotNET.Client();
               MyClient.Connect( "localhost" );
               MyClient.EnableDeviceData();
               MyClient.GetFrame();
               Output GetDeviceCount OutputGDC;
               OutputGDC = MyClient.GetDeviceCount( DeviceCount);
                                                  // OutputGDC.Result == Success
                                                   // OutputGDC.DeviceCount == 2
               Output GetDeviceName OutputGDN;
               OutputGDN = MyClient.GetDeviceName( 0 );
                                                   // OutputGDN.Result == Success
                                                   // OutputGDN.DeviceName == "ZeroWire"
                                                   // OutputGDN.DeviceType == Unknown
               OutputGDN = MyClient.GetDeviceName( 1 );
                                                   // OutputGDN.Result == Success
                                                   // OutputGDN.DeviceName == "AMTI #1"
                                                   // OutputGDN.DeviceType == ForcePlate
               OutputGDN = MyClient.GetDeviceName(2);
                                                   // OutputGDN.Result == InvalidIndex
                                                   // OutputGDN.DeviceName == ""
                                                   // OutputGDN.DeviceType == Unknown
```



SDK Functions Listing: GetDeviceOutputCount

Appendix A: What's New

GetDeviceOutputCount

Return the number of outputs for a device in the data stream. This information can be used in conjunction with GetDeviceOutputName

See also: GetD	DeviceName, GetDeviceOu	utputName		
Input	Device Name	string	The device name	
Output	Result	Result	Result.NotConnected Result.NoFrame Result.InvalidDeviceName	
	Device Output Count	unsigned integer	The number of device outputs	
C++	<pre>// { // public: // Result::En // unsigned if // }; // // Output_GetDe // ViconDataStream MyClient.Connec MyClient.Enable MyClient.GetFram Output_GetDevice Output = MyClien</pre>	<pre>nt DeviceOutputCount; viceOutputCount GetDeviceOutputCount(const String & DeviceName) const; SDK::CPP::Client MyClient; t("localhost"); DeviceData();</pre>		
MATLAB	MyClient = Clien MyClient.Connect MyClient.Enable MyClient.GetFran Output = MyClien	<pre>% [Output] = GetDeviceOutputCount(DeviceName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableDeviceData(); MyClient.GetFrame(); Output = MyClient.GetDeviceOutputCount("DataGlove");</pre>		
.NET	<pre>// { // public Res // public uin // }; // // Output_GetDe</pre>	Output_GetDeviceOutputCount		



SDK Functions Listing: GetDeviceOutputCount



SDK Functions Listing: GetDeviceOutputName

Appendix A: What's New

GetDeviceOutputName

Return the na	me and SI unit of a device output.	This name can be pass	ed into GetDeviceOutputValue.
See also: Get[DeviceCount, GetDeviceOutputC	Count, GetDeviceOutp	utValue
Input	Device Name	string	The device name
	Device Output Index	integer	The index of the device output.
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidDeviceName Result.InvalidIndex
	Device Output Name	string	The name of the device output, e.g.
			"Fx" - Force X "Fy" - Force Y "Fz" - Force Z "Mx" - Moment X "My" - Moment Y "Mz" - Moment Z "Cx" - Centre Of Pressure X "Cy" - Centre Of Pressure Y "Cz" - Centre Of Pressure Z "Pin1" - Analog Input 1 "Pin2" - Analog Input 2
	Device Output Unit	Unit	The unit of the device output.
			Unit.Unknown Unit.Volt Unit.Newton Unit.NewtonMeter Unit.Meter Unit.Kilogram Unit.Second Unit.Ampere Unit.Kelvin Unit.Mole Unit.Candela Unit.Radian Unit.Steradian Unit.MeterSquared Unit.MeterPerSecond Unit.MeterPersecond Unit.RadianPerSecond Unit.RadianPerSecond Unit.RadianPerSecond Unit.RadianPerSecond Unit.Hertz Unit.Joule Unit.Watt Unit.Pascal Unit.Lumen Unit.Lux Unit.Coulomb Unit.Ohm Unit.Farad Unit.Weber Unit.Tesla



SDK Functions Listing: GetDeviceOutputName

```
Unit.Siemens
                                                              Unit.Becquerel
                                                              Unit.Gray
                                                              Unit.Sievert
                                                              Unit.Katal
C++
               A valid Device Output Index is between o and GetDeviceOutputCount()-1
               // class Output GetDeviceOutputName
               // {
               // public:
                   Result::Enum Result;
                   String DeviceOutputName;
               //
                   Unit::Enum DeviceOutputUnit;
               // };
               // Output GetDeviceOutputName GetDeviceOutputName(
                         const String & DeviceName,
                         const unsigned int DeviceOutputIndex ) const;
               ViconDataStreamSDK::CPP::Client MyClient;
               MyClient.Connect( "localhost" );
               MyClient.EnableDeviceData();
               MyClient.GetFrame();
               Output GetDeviceOutputName Output =
                 MyClient.GetDeviceOutputName( "AMTI", 0 );
                                           // Output.Result == Success
                                           // Output.DeviceOutputName == "Fx"
                                          // Output.DeviceOutputUnit == Newton
MATLAB
               A valid Device Output Index is between 1 and GetDeviceOutputCount()
               % [Output] = GetDeviceOutputName( DeviceName, DeviceOutputIndex )
               MvClient = Client():
               MyClient.Connect( "localhost" );
               MyClient.EnableDeviceData();
               MyClient.GetFrame();
               Output = MyClient.GetDeviceOutputName( "AMTI", 0 );
                                          % Output.Result == Success
                                          % Output.DeviceOutputName == "Fx"
                                          % Output.DeviceOutputUnit == Newton
.NET
               A valid Device Output Index is between o and GetDeviceOutputCount()-1
               // public class Output_GetDeviceOutputName
               // {
               11
                    public Result Result;
                    public string DeviceOutputName;
                  public Unit DeviceOutputUnit;
               // };
               // Output GetDeviceOutputName GetDeviceOutputName(
                                                   string DeviceName,
                                                          DeviceOutputIndex );
                                                   uint
               ViconDataStreamSDK.DotNET.Client MyClient =
                                            new ViconDataStreamSDK.DotNET.Client();
               MyClient.Connect( "localhost" );
               MyClient.EnableDeviceData();
               MyClient.GetFrame();
               Output GetDeviceOutputName Output =
                 MyClient.GetDeviceOutputName( "AMTI", 0 );
                                          // Output.Result == Success
                                           // Output.DeviceOutputName == "Fx"
                                           // Output.DeviceOutputUnit == Newton
```



SDK Functions Listing: GetDeviceOutputValue

Appendix A: What's New

GetDeviceOutputValue

Return the value of a device output. If there are multiple samples for a frame, then the first sample is returned.

The force plate data provided in the individual device channels is in a coordinate system local to the plate aligned Z upwards, Y towards the front of the plate. This coordinate system is located at the center of the top surface of the plate. Any plate origin offset has been accounted for in the moment data. These are forces not reactions.

See also: GetDeviceCount, GetDeviceOutputCount, GetDeviceOutputName

Input	Device Name	string	The device name	
	Device Output Name	string	The name of the device output.	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidDeviceName Result.InvalidDeviceOutputName	
	Value	double	The value of the device output	
	Occluded	boolean	True if the value was present at this frame. If false, then Value will be o.	
C++	<pre>// { // public: // Result::Enum Res // double Val // bool Occ // }; // // Output_GetDeviceOutput // const String //</pre>	<pre>// class Output_GetDeviceOutputValue // { // public: // Result::Enum Result; // double Value; // bool Occluded; // }; // Output_GetDeviceOutputValue // GetDeviceOutputValue(// const String & DeviceName, // const String & DeviceOutputName) const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.EnableDeviceData();</pre>		
MATLAB	<pre>// [Output] = GetDev MyClient = Client(); MyClient.Connect("lo MyClient.EnableDevice MyClient.GetFrame();</pre>	calhost");	lue(DeviceName, DeviceOutputName)	
	<pre>Output = MyClient.GetDeviceOutputValue("AMTI", "Fx");</pre>			



SDK Functions Listing: GetDeviceOutputValue

```
// public class Output GetDeviceOutputValue
.NET
                                                                        // {
                                                                        // public Result Result;
// public double Value;
                                                                        // public bool Occluded;
                                                                        11
                                                                        // Output_GetDeviceOutputValue
                                                                                                   GetDeviceOutputValue( string DeviceName,
                                                                                                                                                                                                          string DeviceOutputName );
                                                                       ViconDataStreamSDK.DotNET.Client MyClient =
                                                                       new ViconDataStreamSDK.DotNET.Client();
MyClient.Connect( "localhost" );
MyClient.EnableDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDeviceDev
                                                                       MyClient.EnableDeviceData();
                                                                       MyClient.GetFrame();
                                                                        Output GetDeviceOutputValue Output =
                                                                                MyClient.GetDeviceOutputValue( "AMTI", "Fx" );
                                                                                                                                                                                                                                                      // Output.Result == Success
                                                                                                                                                                                                                                                         // Output.Value == ?
                                                                                                                                                                                                                                                         // Output.Occluded = ?
```



SDK Functions Listing: GetDeviceOutputSubsamples

Appendix A: What's New

GetDeviceOutputSubsamples

Return the number of samples available the specified device for the current frame. If an analog device is sampling at 1000 Hz and the system is running at 100 Hz then this function will return 10.

The samples can accessed by supplying the subsample index to GetDeviceOutputValue. See below.

See also: GetDeviceOutputCount, GetDeviceOutputValue

Input	Device Name	string	The device name	
	Device Output Name	string	The name of the device output.	
Output	Result	Result	Result.NotConnected Result.NoFrame Result.InvalidIndex Result.InvalidDeviceName Result.InvalidDeviceOutputName	
	DeviceOutputSubsamples	Uint	The number of subsamples for this device output.	
	Occluded	boolean	True if the value was present at this frame. If false, then Value will be o.	
C++	<pre>// class Output_GetDevice(// { // public: // Result::Enum Result; // unsigned int DeviceOn // bool Occlude(// }; // Output_GetDeviceOutput String & DeviceName, // String & DeviceOutputName ViconDataStreamSDK::CPP::C. MyClient.Connect("localhoom MyClient.EnableDeviceData(MyClient.GetFrame(); Output_GetDeviceOutputSubse MyClient. GetDeviceOutput</pre>	<pre>utputSubsamp d; utSubsamples) const; lient MyCliest");); amples Output</pre>	<pre>coles; s GetDeviceOutputSubsamples(const</pre>	
MATLAB	<pre>// [Output] = GetDeviceOutputSubsamples(DeviceName, DeviceOutputName) MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableDeviceData(); MyClient.GetFrame(); Output = MyClient. GetDeviceOutputSubsamples ("AMTI", "Fx");</pre>			
.NET	<pre>// Output.Occluded = ? // public class Output_GetDeviceOutputSubsamples // { // public Result Result; // unsigned int DeviceOutputSubsamples; // public bool Occluded; // };</pre>			



SDK Functions Listing: GetDeviceOutputSubsamples



SDK Functions Listing: GetDeviceOutputValue2

Appendix A: What's New

GetDeviceOutputValue₂

Return the value of a device output. This override allows access to the individual subsamples for the current frame of data. See GetDeviceOutputValue for information about the meaning of the force plate channels.

See also: GetDeviceOutputSubsamples, GetDeviceOutputValue



SDK Functions Listing: GetDeviceOutputValue2



SDK Functions Listing: GetForcePlateCount

Appendix A: What's New

GetForcePlateCount

Return the nun	nber of ForcePlates available ir	n the DataStream.		
See also: GetG	lobalForceVector, GetGlobalI	MomentVector, GetGlobalCer	ntre Of Pressure	
Input				
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame	
	Force Plate Count	unsigned integer	The number of force plates	
C++	<pre>// class Output_GetForcePlateCount // { // public: // Result::Enum Result; // unsigned int ForcePlateCount; // }; // // Output_GetForcePlateCount GetForcePlateCount() const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.EnableDeviceData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output_GetForcePlateCount Output = MyClient. GetForcePlateCount (); // Output.Result == Success</pre>			
MATLAB	% [Output] = GetFo	rcePlateCount()	// Output. ForcePlateCount >= 0	
	MyClient = Client(MyClient.EnableDev MyClient.Connect(MyClient.GetFrame(iceData(); "localhost"););		
	Output = MyClient.		<pre>// Output.Result == Success // Output.ForcePlateCount >= 0</pre>	
.NET	<pre>// { // public Result // public uint // }; // // Output_GetForce ViconDataStreamSDK MyClient.EnableDev MyClient.Connect(MyClient.GetFrame(</pre>	ForcePlateCount; PlateCount GetForcePlat .DotNET.Client MyClient	ceCount();	
			<pre>// Output.Result == Success // Output.ForcePlateCount >= 0</pre>	



SDK Functions Listing: GetGlobalForceVector

Appendix A: What's New

GetGlobalForceVector

Return the force vector for the plate in global co-ordinates.

The vector is in Newtons and is with respect to the global coordinate system regardless of the orientation of the plate. The vector represents the force exerted upon the plate, not the reaction force.

If multiple sub-samples are available this function returns the first subsample. See the alternate version of this function to access all of the analog data.

See also: GetGlobalMomentVector, GetGlobalCentreOfPressure

Input	Force Plate Index	unsigned integer	The index of the plate		
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidIndex		
	ForceVector	double[3]	The force on the plate		
C++	A valid ForcePlateIndex is between o and GetForcePlateCount()-1 // class Output_GetGlobalForceVector // { // public: // Result::Enum Result; // double ForceVector[3]; // }; // Output_GetGlobalForceVector // GetGlobalForceVector (// const unsigned int ForcePlateIndex) const;				
	MyClient.Connect(MyClient. EnableDe	<pre>ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient. EnableDeviceData (); MyClient.GetFrame();</pre>			
	Output_GetGlobalFo	Output_GetGlobalForceVector Output = MyClient.GetGlobalForceVector(0);			
MATLAB	<pre>% [Output] = GetG] MyClient = Client MyClient.Connect(MyClient. EnableDe MyClient.GetFrame</pre>	<pre>A valid ForcePlateIndex is between 1 and GetForcePlateCount() % [Output] = GetGlobalForceVector(ForcePlateIndex) MyClient = Client(); MyClient.Connect("localhost"); MyClient. EnableDeviceData (); MyClient.GetFrame(); Output = MyClient. GetGlobalForceVector(1);</pre>			
.NET	<pre>// public ref cla // { // public: // Result // array< doubl // }; // Output_GetGloba // GetGlobalFord ViconDataStreamSDF ViconDataStreamSDF MyClient.Connect(MyClient.EnableUnl</pre>	<pre>// public: // Result Result; // array< double >^ ForceVector; // }; // Output_GetGlobalForceVector</pre>			



SDK Functions Listing: GetGlobalForceVector

Appendix A: What's New

Output_ GetGlobalForceVector Output = MyClient. GetGlobalForceVector(0);



SDK Functions Listing: GetGlobalMomentVector

Appendix A: What's New

GetGlobalMomentVector

Return the moment vector for the plate in global co-ordinates.

The vector is in Newton-Meters and is with respect to the global coordinate system regardless of the orientation of the plate.

The vector represents the moment exerted upon the plate, not the reaction moment. Any force plate origin offset is accounted for in the moments so they are acting about the exact centre of the top surface of the plate.

If multiple sub-samples are available this function returns the first subsample. See the alternate version of this function to access all of the analog data.

See also: GetGlobalForceVector, GetGlobalCentreOfPressure

Input	Plate Index	unsigned integer	The index of the force plate	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidIndex	
	MomentVector	double[3]	The moment exterted on the plate	
C++	<pre>// class Output_Ge // { // public: // Result::Enum // double // }; // // Output_GetGloba // const un: ViconDataStreamSDI MyClient.Connect(MyClient.EnableDe MyClient.GetFrame</pre>	<pre>// public: // Result::Enum Result; // double</pre>		
MATLAB	<pre>% [Output] = GetG: MyClient = Client MyClient.Connect(MyClient. EnableDe MyClient.GetFrame</pre>	<pre>A valid ForcePlateIndex is between 1 and GetForcePlateCount() % [Output] = GetGlobalMomentVector(ForcePlateIndex) MyClient = Client(); MyClient.Connect("localhost"); MyClient. EnableDeviceData (); MyClient.GetFrame(); Output = MyClient. GetGlobalMomentVector(1);</pre>		
.NET	<pre>// public ref cla // { // public: // Result // array< doub! // }; // Output_GetGlobal // GetGlobalMome</pre>	<pre>// public: // Result Result; // array< double >^ MomentVector; // }; // Output_GetGlobalMomentVector</pre>		



SDK Functions Listing: GetGlobalMomentVector

```
ViconDataStreamSDK.DotNET.Client();
MyClient.Connect( "localhost" );
MyClient. EnableDeviceData ();
MyClient.GetFrame();
Output_ GetGlobalMomentVector Output = MyClient.GetGlobalMomentVector( 0 );
```



SDK Functions Listing: GetGlobalCentreOfPressure

Appendix A: What's New

GetGlobalCentreOfPressure

Return the centre of pressure for the plate in global co-ordinates.

The position is in millimeters and is with respect to the global coordinate system.

If multiple sub-samples are available this function returns the first subsample. See the alternate version of this function to access all of the analog data.

See also: GetGlobalForceVector, GetGlobalMomentVector

Input	Plate Index	unsigned integer	The index of the force plate	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidIndex	
	CentreOfPressure	double[3]	The CoP.	
C++	<pre>// class Output_Ge // { // public: // Result::Enum // double // }; // Output_GetGloba // GetGlobalCent // const uns ViconDataStreamSDK MyClient.Connect(MyClient. EnableDe MyClient.GetFrame(Output_GetGlobalCe</pre>	<pre>// public: // Result::Enum Result; // double</pre>		
MATLAB	<pre>% [Output] = GetGl MyClient = Client(MyClient.Connect(MyClient. EnableDe MyClient.GetFrame(</pre>	A valid ForcePlateIndex is between 1 and GetForcePlateCount() % [Output] = GetGlobalCentreOfPressure(ForcePlateIndex) MyClient = Client(); MyClient.Connect("localhost"); MyClient. EnableDeviceData (); MyClient.GetFrame(); Output = MyClient. GetGlobalCentreOfPressure(1);		
.NET	A valid ForcePlateIndex is between o and GetForcePlateCount() - 1 // public class Output_ GetGlobalCentreOfPressure // { // public: // Result Result; // array< double >^ CentreOfPressure; // }; // // Output_GetGlobalCentreOfPressure // GetGlobalCentreOfPressure(uint ForcePlateIndex) const; ViconDataStreamSDK.DotNET.Client MyClient = new ViconDataStreamSDK.DotNET.Client();			



About the SDK	SDK Functions Listing: GetGlobalCentreOfPressure	Appendix A: What's New
MyClient.	<pre>Connect("localhost"); EnableDeviceData (); GetFrame(); GetGlobalCentreOfPressure Output =</pre>	



SDK Functions Listing: GetForcePlateSubsamples

Appendix A: What's New

GetForcePlateSubsamples

Return the number of subsamples available for a specified plate in the current frame. Additional versions of GetGlobalForceVector, GetGlobalMomentVector GetGlobalCentreOfPressure take the subsample index to allow access of all the force plate data.

 $See\ also:$ GetGlobalForceVector, GetGlobalMomentVector, GetGlobalCentreOfPressure

Input	Plate Index	unsigned integer	The index of the force plate	
Output	Result	Result	Result.NotConnected Result.NoFrame Result.InvalidIndex	
	ForcePlateSubsamples	unsigned integer	The number of subsamples.	
C++	<pre>// class Output_GetForce // { // public: // Result::Enum Result // unsigned int Force // }; // Output_GetForcePlateS // GetForcePlateSubsa ViconDataStreamSDK::CPP: MyClient.EnableDeviceDat MyClient.Connect("local MyClient.GetFrame();</pre>	<pre>// public: // Result::Enum Result; // unsigned int ForcePlateSubsamples; // }; // // Output_GetForcePlateSubsamples // GetForcePlateSubsamples (const unsigned int ForcePlateIndex) const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.EnableDeviceData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output_GetForcePlateSubsamples Output = MyClient.GetForcePlateSubsamples (0</pre>		
MATLAB	A valid ForcePlateIndex is b % [Output] = GetForcePlate MyClient = Client(); MyClient.EnableDeviceDate MyClient.Connect("locale MyClient.GetFrame(); Output = MyClient. GetForce Output = MyClient. GetForce MyClient.GetForce Output = MyClient. GetForce Ou	ateSubsamples() ta(); thost"); prcePlateSubsamples(1 // Ou		
.NET	A valid ForcePlateIndex is b // public class Output_(<pre>GetForcePlateSubsample It; ePlateSubsamples; Count GetForcePlateSub ET.Client MyClient =</pre>	es	



SDK Functions Listing: GetForcePlateSubsamples



SDK Functions Listing: GetGlobalForceVector2

Appendix A: What's New

GetGlobalForceVector₂

Return the force vector for the plate in global co-ordinates. This version takes a subsample index that allows access to all of the force information.

The vector is in Newtons and is with respect to the global coordinate system regardless of the orientation of the plate. The vector represents the force exerted upon the plate, not the reaction force.

See also: GetGlobalMomentVector, GetGlobalCentreOfPressure

Input	Force Plate Index	unsigned integer	The index of the plate
	Subsample	unsigned integer	The subsample to access
Output	Result	Result	Result. Success Result. NotConnected Result. NoFrame Result. InvalidIndex
	ForceVector	double[3]	The force on the plate
C++	A valid ForcePlateIndex is between o and GetForcePlateCount()-1 A valid Subsample is between o and GetForcePlateSubsamples()-1 // class Output_GetGlobalForceVector // { // public: // Result::Enum Result; // double ForceVector[3]; /// // Output_GetGlobalForceVector // GetGlobalForceVector (// const unsigned int ForcePlateIndex, const unsigned int Subsample) const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.Connect("localhost"); MyClient.EnableDeviceData (); MyClient.GetFrame(); const unsigned int Index(0); const unsigned int Samples = MyClient.GetForcePlateSubsamples (index).ForcePlateSubsamples; for (unsigned int Sample = 0; Sample < Samples; ++ Sample) { Output_GetGlobalForceVector Output = MyClient.GetGlobalForceVector(Index, Sample); }		
MATLAB	A valid ForcePlateIndex is between 1 and GetForcePlateCount() A valid Subsample is between 1 and GetForcePlateSubsamples() % [Output] = GetGlobalForceVector(ForcePlateIndex, Subsample) MyClient = Client(); MyClient.Connect("localhost"); MyClient.EnableDeviceData (); MyClient.GetFrame(); Index = 0; Output_GetForcePlateSubsamples = MyClient.GetForcePlateSubsamples(Index); for Sample = 1:Output_GetForcePlateSubsamples.ForcePlateSubsamples Output = MyClient.GetGlobalForceVector(Index, Sample); end		



SDK Functions Listing: GetGlobalForceVector2

Appendix A: What's New

.NET

A valid ForcePlateIndex is between o and GetForcePlateCount() -1 A valid Subsample is between o and GetForcePlateSubsamples()-1

```
public ref class Output GetGlobalForceVector
// public:
     Result
                      Result;
     array< double >^ ForceVector;
   };
// Output GetGlobalForceVector
    GetGlobalForceVector( uint ForcePlateIndex, uint Subsample ) const;
ViconDataStreamSDK.DotNET.Client MyClient = new
ViconDataStreamSDK.DotNET.Client();
MyClient.Connect( "localhost" );
MyClient.EnableUnlabeledMarkerData();
MyClient.GetFrame();
uint Index = 0;
uint Samples =
MyClient.GetForcePlateSubsamples(ForcePlateIndex).ForcePlateSubsamples;
for (uint Sample = 0; Sample < Samples; ++ Sample)
   Output GetGlobalForceVector Output = MyClient.GetGlobalForceVector( Index,
Sample );
```



SDK Functions Listing: GetGlobalMomentVector2

Appendix A: What's New

GetGlobalMomentVector,

Return the moment vector for the plate in global co-ordinates. This version takes a subsample index that allows access to all of the force information.

The vector is in Newton-Meters and is with respect to the global coordinate system regardless of the orientation of the plate.

The vector represents the moment exerted upon the plate, not the reaction moment. Any force plate origin offset is accounted for in the moments so they are acting about the exact centre of the top surface of the plate.

See also: GetGlobalForceVector, GetGlobalCentreOfPressure

Input	Plate Index	unsigned integer	The index of the force plate	
<u> </u>	Subsample	unsigned integer	The subsample to access	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidIndex	
	MomentVector	double[3]	The moment exterted on the plate	
C++	A valid Subsample is // class Output_Ge // { // public: // Result::Enum // double // }; // Output_GetGloba // const uns const; ViconDataStreamSDK MyClient.Connect(MyClient. EnableDe MyClient. GetFrame(const unsigned int const unsigned int).ForcePlateSubsam for(unsigned int {	<pre>// public: // Result::Enum Result; // double</pre>		
MATLAB	A valid ForcePlateIndex is between 1 and GetForcePlateCount() A valid Subsample is between 1 and GetForcePlateSubsamples() % [Output] = GetGlobalMomentVector(ForcePlateIndex, Subsample) MyClient = Client(); MyClient.Connect("localhost"); MyClient. EnableDeviceData (); MyClient.GetFrame();			
	<pre>Index = 0; Output_GetForcePlateSubsamples = MyClient.GetForcePlateSubsamples(Index);</pre>			



SDK Functions Listing: GetGlobalMomentVector2

```
for Sample = 1:Output GetForcePlateSubsamples.ForcePlateSubsamples
                Output = MyClient. GetGlobalMomentVector ( Index, Sample );
.NET
            A valid ForcePlateIndex is between o and GetForcePlateCount() - 1
            A valid Subsample is between o and GetForcePlateSubsamples()-1
               public ref class Output GetGlobalMomentVector
            // public:
                  Result.
                                   Result:
                  array< double >^ MomentVector;
            // };
            // Output GetGlobalMomentVector
               GetGlobalMomentVector( uint ForcePlateIndex, uint Subsample ) const;
            ViconDataStreamSDK.DotNET.Client MyClient = new
            ViconDataStreamSDK.DotNET.Client();
            MyClient.Connect( "localhost" );
            MyClient. EnableDeviceData ();
            MyClient.GetFrame();
            uint Index = 0;
            uint Samples =
            {\tt MyClient.GetForcePlateSubsamples(ForcePlateIndex).ForcePlateSubsamples;}
            for (uint Sample = 0; Sample < Samples; ++ Sample)
                Output GetGlobalMomentVector Output = MyClient.GetGlobalMomentVector(
            Index, Sample );
```



SDK Functions Listing: GetGlobalCentreOfPressure2

Appendix A: What's New

GetGlobalCentreOfPressure₂

Return the centre of pressure for the plate in global co-ordinates. This version takes a subsample index that allows access to all of the force information.

The position is in millimeters and is with respect to the global coordinate system.

See also: GetGlobalForceVector, GetGlobalMomentVector

Input	Plate Index	unsigned integer	The index of the force plate		
	Subsample	unsigned integer	The subsample to access		
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidIndex		
	CentreOfPressure	double[3]	The CoP.		
C++	<pre>A valid ForcePlateIndex is between o and GetForcePlateCount()-1 A valid Subsample is between o and GetForcePlateSubsamples()-1 // class Output_GetGlobalCentreOfPressure // { // public: // Result::Enum Result; // double</pre>				
MATLAB	A valid ForcePlateIndex is between 1 and GetForcePlateCount() A valid Subsample is between 1 and GetForcePlateSubsamples() % [Output] = GetGlobalCentreOfPressure(ForcePlateIndex, Subsample)				
	<pre>MyClient = Client(); MyClient.Connect("localhost"); MyClient. EnableDeviceData (); MyClient.GetFrame();</pre>				
	<pre>Index = 0; Output_GetForcePlateSubsamples = MyClient.GetForcePlateSubsamples(Index); for Sample = 1:Output_GetForcePlateSubsamples.ForcePlateSubsamples Output = MyClient.GetGlobalCentreOfPressure(Index, Sample); end</pre>				



SDK Functions Listing: GetGlobalCentreOfPressure2

```
.NET A valid ForcePlateIndex is between o and GetForcePlateCount() – 1

A valid Subsample is between o and GetForcePlateSubsamples()-1
```

```
// public class Output GetGlobalCentreOfPressure
// {
// public:
     Result
                      Result:
      array< double >^ CentreOfPressure;
//
// };
//
// Output GetGlobalCentreOfPressure
   GetGlobalCentreOfPressure( uint ForcePlateIndex, uint Subsample ) const;
ViconDataStreamSDK.DotNET.Client MyClient = new
ViconDataStreamSDK.DotNET.Client();
MyClient.Connect( "localhost" );
MyClient. EnableDeviceData ();
MyClient.GetFrame();
uint Index = 0;
uint Samples =
MyClient.GetForcePlateSubsamples(ForcePlateIndex).ForcePlateSubsamples;
for (uint Sample = 0; Sample < Samples; ++ Sample)
 Output GetGlobalCentreOfPressure Output = MyClient. GetGlobalCentreOfPressure
(Index, Sample);
```



SDK Functions Listing: GetEyeTrackerCount

Appendix A: What's New

GetEyeTrackerCount

Return the number of eye trackers available in the DataStream. See also: GetEyeTrackerGlobalGazeVector, GetEyeTrackerGlobalPosition Input Result.Success Output Result Result Result.NotConnected Result.NoFrame The number of eye trackers Eye Tracker Count unsigned integer // class Output_GetEyeTrackerCount C++ // public: Result::Enum Result; unsigned int EyeTrackerCount; // }; // Output GetEyeTrackerCount GetEyeTrackerCount() const; ViconDataStreamSDK::CPP::Client MyClient; MyClient.EnableDeviceData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output GetDeviceCount Output = MyClient. GetEyeTrackerCount (); // Output.Result == Success // Output. EyeTrackerCount >= 0 % [Output] = GetEyeTrackerCount() **MATLAB** MyClient = Client(); MyClient.EnableDeviceData(); MyClient.Connect("localhost"); MyClient.GetFrame(); Output = MyClient.GetEyeTrackerCount(); // Output.Result == Success
// Output.EyeTrackerCount >= 0 // public class Output GetEyeTrackerCount .NET public Result Result; public uint EyeTrackerCount; // }; // Output_GetEyeTrackerCount GetEyeTrackerCount(); ViconDataStreamSDK.DotNET.Client MyClient = new ViconDataStreamSDK.DotNET.Client(); MyClient.EnableDeviceData();
MyClient.Connect("localhost"); MyClient.GetFrame(); Output GetEyeTrackerCount Output = MyClient.GetEyeTrackerCount(); // Output.Result == Success
// Output.EyeTrackerCount >= 0



SDK Functions Listing: GetEyeTrackerGlobalPosition

Appendix A: What's New

${\sf GetEyeTrackerGlobalPosition}$

Returns the location of the eye. The position is in Millimeters with respect to the global origin. The segment and device data need to be enabled to get the position.

See also: GetEyeTrackerCount, GetEyeTrackerGlobalGazeVector

Input	EyeTrackerIndex	unsigned integer	The index of the eye tracker	
Output	Result	Result	Result.NotConnected Result.NoFrame Result.InvalidIndex	
	Position	double[3]	The eye position	
	Occluded	boolean	This is true if the segment that has the eye tracker attached is not visible. If true the position will be (0,0,0).	
C++	// class Output_(// { // public: // Result::Enum // double // bool // }; // Output_GetEye // const unsigned in: ViconDataStreamSD MyClient.Connect(MyClient.EnableS MyClient.EnableD MyClient.GetFrame Output_GetEyeTrace	<pre>// { // public: // Result::Enum Result; // double Position[3]; // bool Occluded; // }; // Output_GetEyeTrackerGlobalPosition GetEyeTrackerGlobalPosition(</pre>		
MATLAB	<pre>% [Output] = GetE MyClient = Client MyClient.Connect(MyClient. EnableS MyClient. EnableD MyClient.GetFrame</pre>	A valid EyeTrackerIndex is between 1 and GetEyeTrackerCount() % [Output] = GetEyeTrackerGlobalPosition (EyeTrackerIndex) MyClient = Client(); MyClient.Connect("localhost"); MyClient. EnableSegmentData (); MyClient. EnableDeviceData (); MyClient. GetFrame(); Output = MyClient. GetEyeTrackerGlobalPosition (1);		
.NET	// public ref cla // { // public: // Result // array< doub. // bool // };	<pre>// { // public: // Result Result; // array< double >^ Position; // bool Occluded; // }; // Output_GetEyeTrackerGlobalPosition^ GetEyeTrackerGlobalPosition(</pre>		



SDK Functions Listing: GetEyeTrackerGlobalPosition

```
ViconDataStreamSDK.DotNET.Client MyClient = new
ViconDataStreamSDK.DotNET.Client();
MyClient.Connect( "localhost" );
MyClient. EnableSegmentData ();
MyClient. EnableDeviceData ();
MyClient. EnableDeviceData ();
MyClient.GetFrame();

Output_GetEyeTrackerGlobalPosition Output =
MyClient.GetEyeTrackerGlobalPosition ( 0 );
```



SDK Functions Listing: GetEyeTrackerGlobalGazeVector

Appendix A: What's New

${\sf GetEyeTrackerGlobalGazeVector}$

Returns the gaze direction as a unit vector in global coordinates. The gaze vector will be marked as occluded if the segment that has the eye tracker attached is not visible, the eye tracker is not calibrated or the pupil is not found. The segment and device data need to be enabled to get the gaze vector.

See also: GetEyeTrackerCount, GetEyeTrackerGlobalPosition

Input	EyeTrackerIndex	unsigned integer	The index of the eye tracker	
Output	Result	Result	Result.Success Result.NotConnected Result.NoFrame Result.InvalidIndex	
	GazeVector	double[3]	The gaze direction vector	
	Occluded	boolean	This is true if gaze vector could not be calculated. If false the position will be (0,0,0).	
C++	// class Output_ // { // public: // Result::Enu // double // bool // }; // Output_GetEye // const; ViconDataStreamSD MyClient.Connect(MyClient.EnableS MyClient.EnableD MyClient.GetFrame Output_GetEyeTrac	<pre>// { // public: // Result::Enum Result; // double GazeVector [3]; // bool Occluded; // }; // Output_GetEyeTrackerGlobalGazeVector GetEyeTrackerGlobalGazeVector(// const unsigned int EyeTrackerIndex)</pre>		
MATLAB	<pre>% [Output] = GetE MyClient = Client MyClient.Connect(MyClient. EnableS MyClient. EnableD MyClient.GetFrame</pre>	A valid EyeTrackerIndex is between 1 and GetEyeTrackerCount() % [Output] = GetEyeTrackerGlobalGazeVector (EyeTrackerIndex) MyClient = Client(); MyClient.Connect("localhost"); MyClient. EnableSegmentData (); MyClient. EnableDeviceData (); MyClient.GetFrame(); Output = MyClient. GetEyeTrackerGlobalGazeVector (1);		
.NET	// public ref cl // { // public: // Result // array< doub // bool // };	<pre>// { // public: // Result Result; // array< double >^ Position; // bool Occluded; // }; // Output_GetEyeTrackerGlobalPosition^ GetEyeTrackerGlobalPosition(</pre>		



SDK Functions Listing: GetEyeTrackerGlobalGazeVector

```
ViconDataStreamSDK.DotNET.Client MyClient = new
ViconDataStreamSDK.DotNET.Client();
MyClient.Connect( "localhost" );
MyClient. EnableSegmentData ();
MyClient. EnableDeviceData ();
MyClient. GetFrame();

Output_GetEyeTrackerGlobalPosition Output =
MyClient.GetEyeTrackerGlobalPosition ( 0 );
```

SDK Functions Listing

Appendix A: What's New

Appendix A – What's New

What's New in Version 1.0

Full access to analog device data in Nexus. This can be scaled data or raw voltages.

One SDK for all applications.

Four segment rotation options: Quaternion, 3x3 row-major Matrix, Helical, and EulerXYZ.

Support streaming, request, and pre-fetch modes.

Formats specific to C++, MATLAB and .NET.

Version control.

Result feedback for success criteria.

What's New in Version 1.0.1

C++ programs that access the DS-SDK dll files can now be complied in Debug mode.

New function calls for Vicon Tracker ***

- ConnectToMulticast
- StartTransmittingMulticast
- StopTransmittingMulticast
- GetLatencyTotal
- GetLatencySampleCount
- GetLatencySampleName
- GetLatencySampleValue

What's New in Version 1.1.0

Release of C++ and .NET SDKs on Windows x64.

Release of C++ SDK on Linux x86.

New function calls

- DisableSegmentData
- DisableMarkerData
- DisableUnlabeledMarkerData
- DisableDeviceData
- GetMarkerParentName
- GetSubjectRootSegmentName
- GetSegmentParentName
- GetSegmentChildCount
- GetSegmentChildName
- GetSegmentStaticTranslation

^{***} These functions will not work with Vicon Nexus 1.4 and Vicon Blade 1.6.



SDK Functions Listing

Appendix A: What's New

- GetSegmentStaticRotationHelical
- GetSegmentStaticRotationMatrix
- GetSegmentStaticRotationQuaternion
- GetSegmentStaticRotationEulerXYZ

Corrected some units. The values given by the SDK have not changed – they were incorrectly labeled in previous versions.

- "NewtonMillimetre" has become "NewtonMeter"
- "Millimetre" has become "Meter"

Corrected segment rotations following calls to SetAxisMapping()

Added command-line options for the Test programs to specify a host to connect to.

What's New in Version 1.2.0

Added C++ Linux x64 support

Fix to support of .NET under Windows x64

New function calls:

- GetForcePlateCount
- GetGlobalForceVector
- GetGlobalMomentVector
- GetGlobalCentreOfPressure

Minor improvements to documentation.