# How to capture video from screen with webcamera overlay in C++ (unmanaged) with ByteScout Screen Capturing SDK

The tutorial below will demonstrate how to capture video from screen with webcamera overlay in C++ (unmanaged)

Capture video from screen with webcamera overlay is easy to implement in C++ (unmanaged) if you use these source codes below. ByteScout Screen Capturing SDK is the tool for developers who want to add screen capturing in their application. Can record screen into video and into single screenshots. Output formats are WMV, AVI, WebM for video and PNG for screenshots. You can adjust output video size, quality, resolution, framerate, video and audio codecs. Includes special privacy features for blacking out sensitive information on screen. Can also capture video from web camera, can add overlays with text or images. It can be used to capture video from screen with webcamera overlay using C++ (unmanaged).

You will save a lot of time on writing and testing code as you may just take the C++ (unmanaged) code from ByteScout Screen Capturing SDK for capture video from screen with webcamera overlay below and use it in your application. This C++ (unmanaged) sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! This basic programming language sample code for C++ (unmanaged) will do the whole work for you to capture video from screen with webcamera overlay.

Our website provides trial version of ByteScout Screen Capturing SDK for free. It also includes documentation and source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Screen Capturing SDK

**Explore API Documentation** 

Get Free Training for ByteScout Screen Capturing SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
// CaptureFromEntireScreen.cpp : Defines the entry point for the console application.
#include "stdafx.h"
#import "BytescoutScreenCapturing.dll"
using namespace BytescoutScreenCapturingLib;
using namespace std;
void usage(ICapturer* capturer);
void setParams(int argc, _TCHAR* argv[], ICapturer* capturer);
int _tmain(int argc, _TCHAR* argv[])
        ::CoInitialize(0);
        // Create Capturer instance
        CLSID clsid_ScreenCapturer;
        CLSIDFromProgID(OLESTR("BytescoutScreenCapturing.Capturer"), &clsid_ScreenCapturer
        ICapturer* capturer = NULL;
        ::CoCreateInstance(clsid_ScreenCapturer, NULL, CLSCTX_ALL, __uuidof(ICapturer)
        if (!capturer)
        {
                _ftprintf(stdout, _T("Screen Capturer is not installed properly."));
                ::CoUninitialize();
                return 1;
        }
        capturer->put_RegistrationName(_T("demo"));
        capturer->put_RegistrationKey(_T("demo"));
        // Set capturing type
        capturer->put_CapturingType(catScreen);
        // uncomment to enable recording of semitransparent or layered windows (Warning
        // capturer->CaptureTransparentControls = true;
        // Set webcamera device by name (put_CurrentWebCamName() method)
        // or set it by index using put_CurrentWebCam()
        capturer->put_CurrentWebCam(0);
    capturer->SetWebCamVideoRectangle(10, 10, 160, 120);
        // Enable webcam overlaying capture device
        capturer->put_AddWebCamVideo(VARIANT_TRUE);
```

```
capturer->put_OutputWidth(640);
capturer->put_OutputHeight(480);
    // WMV and WEBM output use WMVVideoBitrate property to control output video
capturer->OutputFileName = _T("Output.wmv");
// Start capturing
HRESULT hr = capturer->Run();
// Thread.Sleep(1)
if (FAILED(hr))
        CComBSTR s;
        capturer->get_LastError(&s);
        _ftprintf(stdout, _T("Capture failed: %s\n"), CString(s));
}
else
        _tprintf(_T("Starting capture - Hit a key to stop ...\n"));
        int i = 0;
        TCHAR *spin = _T("I/-\");
        while (!_kbhit())
        {
                _tprintf(_T("\rEncoding %c"), spin[i++]);
                i %= 4;
                Sleep(50);
        }
        // Stop after key press
        capturer->Stop();
        _tprintf(_T("\nDone."));
        getchar();
}
// Release Capturer
capturer->Release();
capturer = NULL;
::CoUninitialize();
return 0;
```

}

## stdafx.cpp

```
// stdafx.cpp : source file that includes just the standard includes
// CaptureFromEntireScreen.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information

#include "stdafx.h"

// TODO: reference any additional headers you need in STDAFX.H
// and not in this file
```

### stdafx.h

### **VIDEO**

https://www.youtube.com/watch?v=fujkvtWUVCw

### ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Screen Capturing SDK Home Page Explore ByteScout Screen Capturing SDK Documentation Explore Samples
Sign Up for ByteScout Screen Capturing SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key Explore Web API Docs Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com