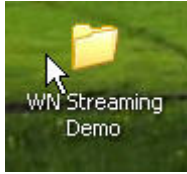
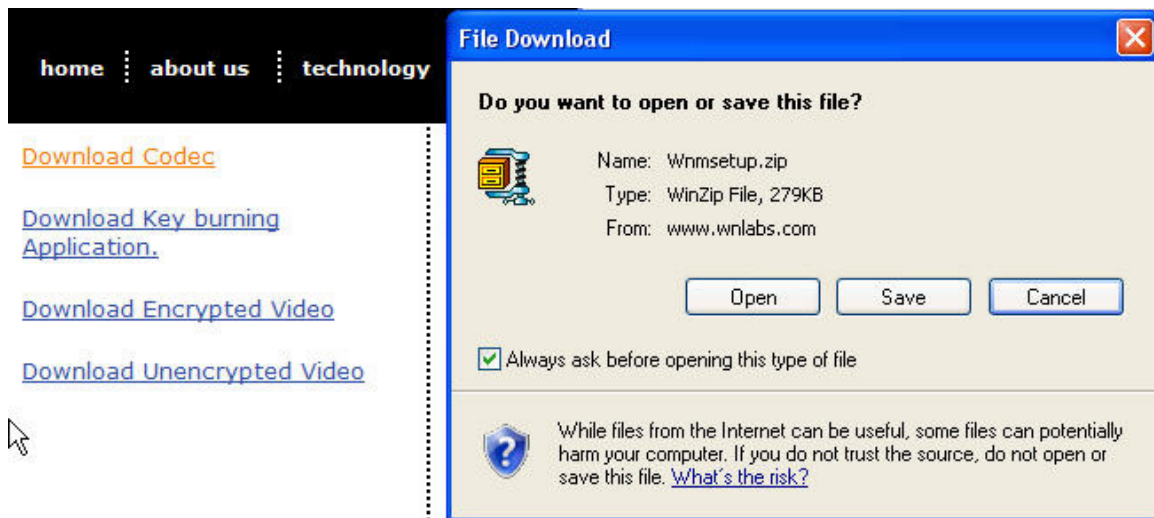


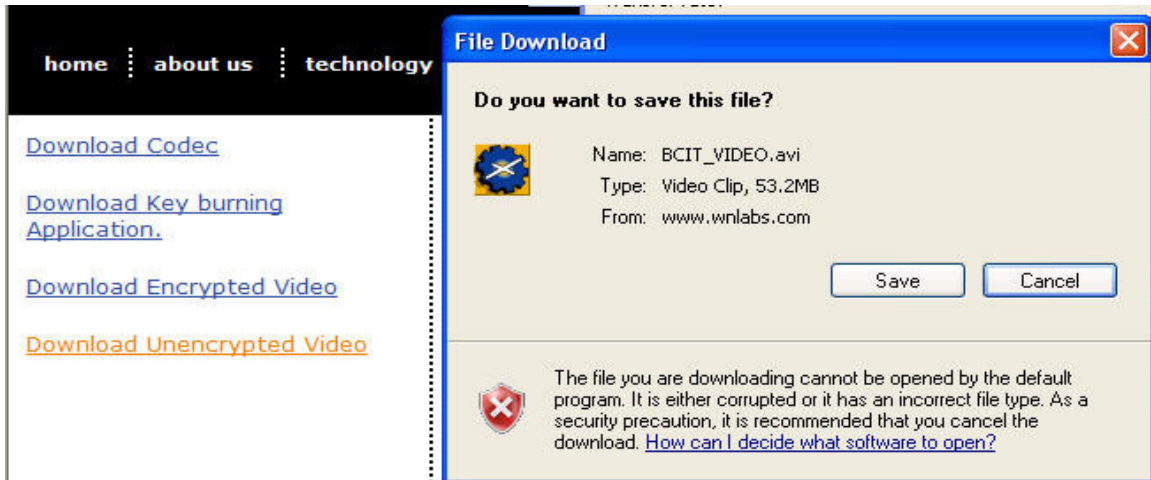
Whitenoise real time encrypted media streaming demo

Make folder on your desktop.



Go to the Steaming Demo page and **download the Codec, the media key burning application, and downloaded an encrypted video** to your streaming demo folder.

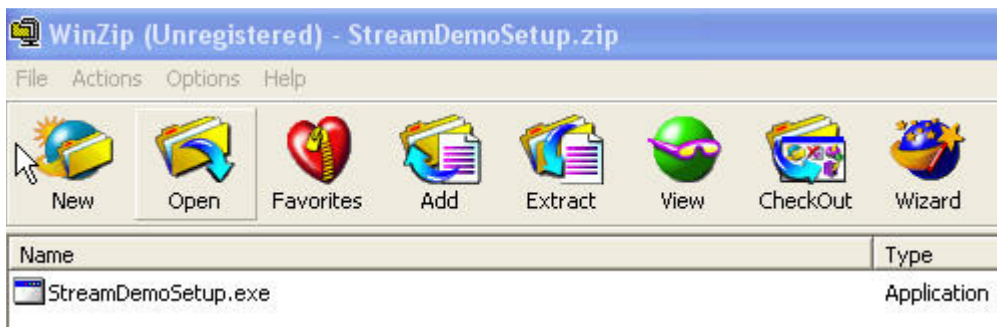




You are downloading zipped files.

 StreamDemoSetup	188 KB	WinZip File	8/1/2007 3:51 PM
 Wnmsetup	280 KB	WinZip File	8/1/2007 3:51 PM

Extract the files with WinZip to a USB flash memory drive.



Click the StreamDemoSetup



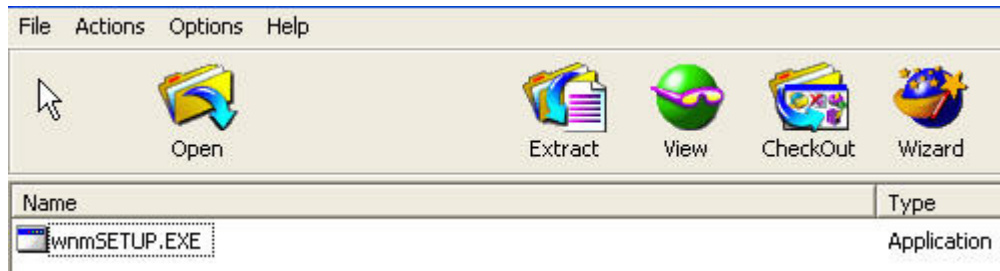
Click Yes.



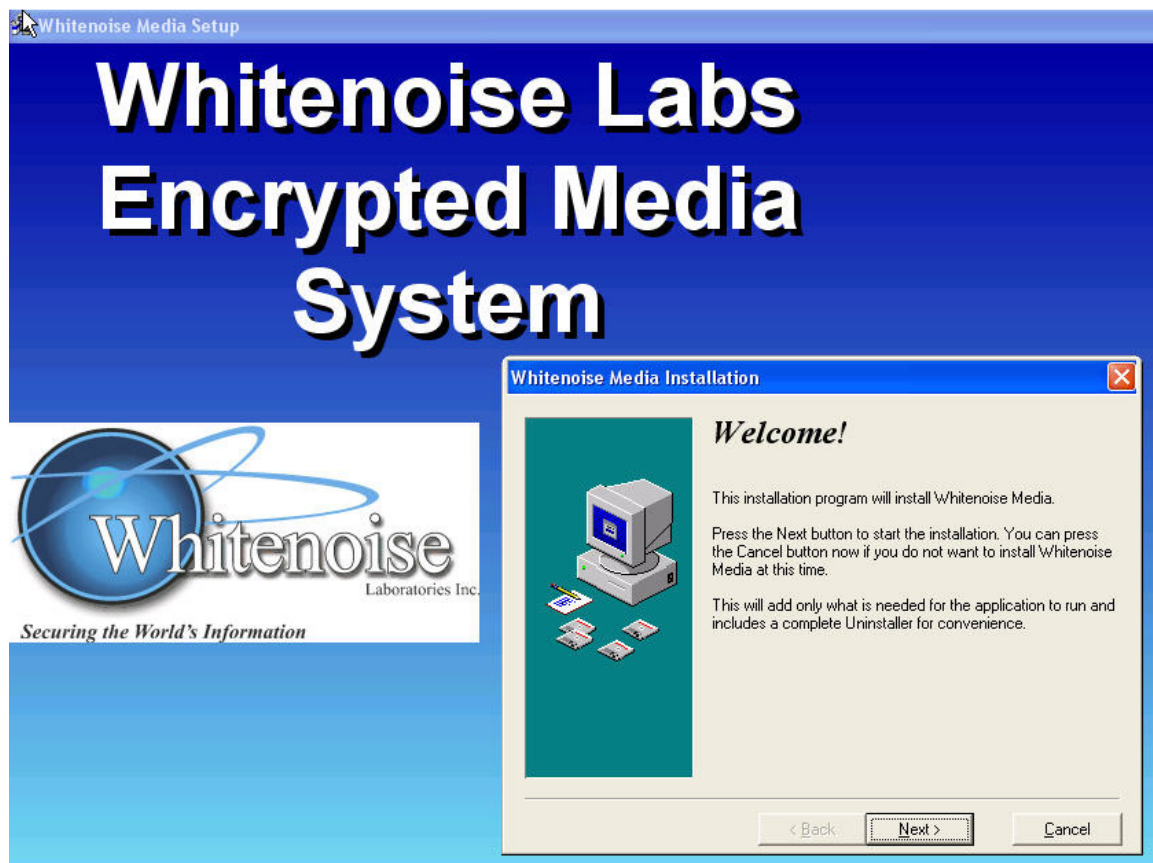
Click OK.



Extract the codec to your flash memory drive. This codec allows Microsoft Media Player to play encrypted media files.



From your USB drive, click **wnmSETUP.EXE** .Follow the setup directions.



You are now able to play an encrypted media file. Double click on the encrypted video designated with a secure lock icon.



If you remove the USB flash memory key you will not be able to play the secured file. Scroll back and forth throughout the file. Because of offset management, decryption happens only for the portion of the feed being viewed.

The speed of Whitenoise is ideal for secure feeds from media streaming applications, wireless streaming, real time surveillance, and a host of other real time uses. As the devices get smaller, the volume of data gets larger, and the speed of the connection increases, the value proposition of Whitenoise increases.

By completing this demo, you have just demonstrated for yourself how easy it is to add high speed, high security, no-latency encryption for your secure streaming applications. There is no need for extra hardware or more expensive chips to get secure real-time performance.

Download the directions for setting up a streaming demonstration.

Secure_Streamed_Wireless_Setup_Directions.pps guides you through setting up a wireless test be so that you can evaluate the performance of Whitenoise in a real-time, wireless streaming context. Whitenoise provides low cost, high speed, and very low overhead security for your content.