

WAVE SDK

Table of Contents

<u>WAVE SDK</u>	1
<u>Incorporate WAVE capabilities within your current applications to build a fully-integrated VoIP solution</u>	1
<u>Twisted Pair Solutions flagship soft console, the WAVE Dispatch Communicator , was constructed using the WAVE SDK</u>	1

WAVE SDK

A software toolkit for developers, the WAVE SDK helps our solution developers build interoperable communications solutions that meet their specific customer needs - from financial intercom systems to radio comparator interfaces to secure military communications clients. By providing programming interfaces to WAVE communications functions, developers can use the SDK to create custom client applications that bring WAVE communications directly onto user's desktops.

Incorporate WAVE capabilities within your current applications to build a fully-integrated VoIP solution.

The WAVE SDK is packaged as a set of .NET and Java APIs that present clear and consistent interfaces to key WAVE components, along with a WAVE Engine Windows service and Linux binary that provides the required low-level network component interfaces.

Twisted Pair Solutions' flagship soft console, the WAVE Dispatch Communicator, was constructed using the WAVE SDK.

Sample applications shows developers how to use all the major APIs in the WAVE SDK and is fully commented to explain methods and design of the application and the SDK. In only a few hours a developer can learn about the SDK, the development effort required to build a WAVE powered solution.

Developers can use the **WAVE Sandbox** online environment to test and develop WAVE applications without having to install and configure a local WAVE environment.