# README for App-Link<sup>™</sup> Universal Server Edition Version 2.0 Samples

© 1996 Synergy Software Technologies, Inc.

The samples included with the App-Link Universal Server Edition 2.0 are designed to demonstrate the basic functionality of the App-Link control. They can be used as a reference in building your own applications using App-Link. Upon completion of the installation process, one or more sample projects are copied to your system depending on the setup options chosen.

## **16-bit VBX Sample Projects**

The VBX sample projects are located in \ALUNS20\Samples\Vbx and include the following:

## Send and Receive

These sample programs offer a good first start at seeing how App-Link works in an application. They provide you with the ability to send simple messages between two applications (Send and Receive) either locally or over a network.

## **16-bit OCX Sample Projects**

The 16-bit OCX sample projects are located in \ALUNS20\Samples\Ocx and include the following:

## Send and Receive

A version of our Send and Receive programs that use the Universal Server 16-bit OCX control.

## 32-bit OCX Sample Projects

The 32-bit OCX sample projects are located in \ALUNS20\Samples\Ocx and include the following:

### Send and Receive

A version of our Send and Receive programs that use the Universal Server 32-bit OCX control.

If you have an example that you would like to share with other App-Link users, then we encourage you to upload it to our Synergy Software Technologies Library on Compuserve (GO SYNSOFT). Also, don't forget to stay in touch with our new world wide web site at *www.synergysw.com* for latest product details, updates, and loads of other useful information.