

FiberLink Extend360 with SecureClient

Version: 1.0

Document Released: 5/24/2005

Last Revised: 5/24/2005

Interoperability Summary

Product Information

Company	Fiberlink
Product Type	Remote access software
Product Name	Extend360
Product Version	1.2.700.108
OPSEC API	Command Line SCC

Software Information

VPN Client Verified	SecureClient NG with AI (R56) Build 619
---------------------	---

Overview

Fiberlink is “a leading provider of remote access and security solutions for the enterprise market.” This document provides details on command-line SCC integration with their remote access software product, Extend360.

Integration Example

Extend360 is capable of pulling VPN profile information from SecureClient and integrating this into the dialer interface. Any profiles defined in SecureClient are displayed in a drop down box labeled “VPN Server” within the Extend360 client.



When the “Connect” button is clicked, the credential verification screen is presented. The network login along with the SecureClient credentials can be entered and saved on this screen.



After the credentials have been entered and the “Connect” button clicked again, the client cycles through various phases of the connection process. The last phase is to establish a VPN connection using SecureClient. The user will see three different status messages on the bottom of the screen, as demonstrated in the following screenshots.







Once connected, the “More Detail” screen will display the VPN as Active.



In order to disconnect the VPN session, the user must click the “Disconnect” button within the Extend360 interface. Disconnecting is not available through SecureClient, as its interface is disabled by the Extend360 dialer.

Revision History

1.0 – 5/24/2005 - Initial release.