# Cisco DSL Router Configuration and Troubleshooting Guide – RFC1483 Routing Implementation Options

Document ID: 71134

#### **Contents**

**Introduction Prerequisites** 

Requirements Components Used Conventions

Implementation Options
Related Information

#### Introduction

This document discusses the RFC1483 routing implementation options.

## **Prerequisites**

#### Requirements

There are no specific requirements for this document.

## **Components Used**

This document is not restricted to specific software and hardware versions.

#### **Conventions**

Refer to Cisco Technical Tips Conventions for more information on document conventions.

## **Implementation Options**

Select one of these RFC1483 routing implementation options for your Asymmetric Digital Subscriber Line (ADSL) service.

Select the option that describes the type of RFC1483 routing service your ISP provides.

- RFC1483 Routing Option 1 Your ISP assigns a static single public IP address to your Cisco DSL Router.
- RFC1483 Routing Option 2 Your ISP assigns a block of static public IP addresses for use in your LAN.

# **Related Information**

- RFC1483 Routing Online Form
- Cisco DSL Router Configuration and Troubleshooting Guide
- Technical Support & Documentation Cisco Systems

Contacts & Feedback | Help | Site Map

© 2014 – 2015 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc.

Updated: Oct 05, 2006 Document ID: 71134