

# Bitcoin: Guide 6 Operating Modes

[return to Bitcoin Guides](#)

## Overview

*The Bitcoin software has different levels of security and tradeoffs in order to verify the blockchain.*  
[Operating Modes](#)

## Introduction

*Currently there are two primary methods of validating the block chain as a [client](#): [Full nodes](#) and [Simple Payment Verification \(SPV\)](#) clients. Other methods, such as server-trusting methods, are not discussed as they are not recommended.*

## Topics

- [Introduction](#)
- [Full Node](#)
- [Simplified Payment Verification \(SPV\)](#)
- [Future Proposals](#)

### BETA

This documentation uses information provided in [Bitcoin Operating Modes Guide](#) and has not been approved by Bitcoin experts.

From:  
<https://www.omgwiki.org/dido/> - DIDO Wiki

Permanent link:  
[https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xappend:xappend.b\\_stds:defact:bitcoin:guides:6-opmode](https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xappend:xappend.b_stds:defact:bitcoin:guides:6-opmode)

Last update: **2021/08/06 12:28**

