

## Dash SDK Resources

SDK (Software Development Kits) are used to accelerate the design and development of a product for the Dash Network. These resources can either be used to interface with an API provider or for the creation of standalone applications.

### Dash Developer Guide

Documentation: <https://dash-docs.github.io/en/developer-guide>

### Bitcore

Platform: NodeJS / Javascript

Documentation: <https://bitcore.io/api/lib>

Repository: <https://github.com/dashevo/bitcore-lib-dash>

### DashJ

Platform: Java

Documentation: <https://bitcoinj.github.io/getting-started>

Link: <https://github.com/HashEngineering/dashj>

### NBitcoin

Platform: .NET

Documentation: <https://programmingblockchain.gitbooks.io/programmingblockchain/content/>

Repository: <https://github.com/MetacoSA/NBitcoin>

### BlockCypher SDK

Platform: Ruby, Python, Java, PHP, Go, NodeJS

Repositories: <https://www.blockcypher.com/dev/dash/#blockcypher-supported-language-sdks>

### GoCoin SDK

Platform: JavaScript, PHP, Java, Ruby, .NET, Python

Repositories: <https://gocoin.com/docs>