

Short Descriptions of licenses (Simple Explanation)

1. No License – Your code is fully copyrighted. Others cannot use, modify, or distribute it without permission.
2. Apache License 2.0 – Permissive license allowing use, modification, and distribution, with patent protection.
3. GNU General Public License v3.0 (GPL-3.0) – Strong copyleft license; modified versions must also be open source.
4. MIT License – Very permissive; allows almost any use with attribution.
5. BSD 2-Clause “Simplified” License – Permissive; minimal requirements, similar to MIT.
6. BSD 3-Clause “New/Revised” License – Like BSD 2-Clause but prevents using the author’s name for endorsement.
7. Boost Software License 1.0 – Permissive; designed mainly for C++ libraries.
8. Creative Commons Zero v1.0 (CC0) – Public-domain dedication; no restrictions.
9. Eclipse Public License 2.0 (EPL-2.0) – Weak copyleft; commonly used for enterprise and Java projects.
10. GNU Affero General Public License v3.0 (AGPL-3.0) – Like GPL, but also covers software used over a network.
11. GNU General Public License v2.0 (GPL-2.0) – Older GPL version; strong copyleft.
12. GNU Lesser General Public License v3.0 (LGPL-3.0) – Allows linking from proprietary software under conditions.
13. Mozilla Public License 2.0 (MPL-2.0) – File-level copyleft; balanced between permissive and restrictive.

No.	License Name	Type	Can Use Commercially	Must Share Source	Key Feature
---	-----	-----	-----	-----	-----
1	No License	Proprietary	✗	✗	Full copyright, no permissions
2	Apache 2.0	Permissive	✓	✗	Patent protection
3	GPL v3.0	Strong Copyleft	✓	✓	Derivatives must be GPL

4	MIT	Permissive	✓	✗	Very simple & flexible	
5	BSD 2-Clause	Permissive	✓	✗	Minimal conditions	
6	BSD 3-Clause	Permissive	✓	✗	No endorsement rule	
7	Boost 1.0	Permissive	✓	✗	Library-friendly	
8	CC0 1.0	Public Domain	✓	✗	No restrictions	
9	EPL 2.0	Weak Copyleft	✓	Partial	Business-friendly	
10	AGPL v3.0	Strong Copyleft	✓	✓	Covers network use	
11	GPL v2.0	Strong Copyleft	✓	✓	Widely used legacy license	
12	LGPL v3.0	Weak Copyleft	✓	Partial	Allows library linking	
13	MPL 2.0	File-level Copyleft	✓	Partial	Balanced openness	