

IM PLATFORM

Licensing Policy

Limited Liability Company "Immersmed"

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This license policy is not an offer, including a public offer, does not entail any obligations for Immersmed, and is provided for informational and informational purposes only.

Transmission and publication of this document without the consent of Immersmed is not permitted.

Licensing terms are defined in sublicensing agreements concluded with a specific user.

1. BASIC CONCEPTS

IM Platform Software, Platform, Software- a software platform that includes basic technical functionality: access control to data and interface elements according to flexible rules; the possibility of creating a process control system; user authentication and authorization; file storage; unified search and filtering by data views; work with multimedia and communication environment; the possibility of hybrid operation with heterogeneous sources; data visualization management; isolation of the functional business model from the core of the system, and advanced functionality that automates specific business processes, scenarios and user functions.

License- granting a non-exclusive right to use the IM Platform software (computer program), the copyright holder of which is Immersmed LLC.

End user- a legal entity that has been granted a license for the IM Platform.

Platform module- a way to implement the IM Platform software. Platform modules are divided into two types:

- The software core of the IM Platform software is modules responsible for performing security functions (described in more detail in the section4). Software kernel modules:
 - Single authorization module - allows you to perform identification and authentication, user routing; has two modes of operation - web-interface (UI) and service (Service);
 - Administration module - allows you to manage user accounts, system roles and their powers, registration of security events; has two modes of operation - web-interface (UI) and service (Service).
- User services - modules responsible for the execution of specific business processes, scenarios and user functions.

Platform Subsystem- a functional and structural component included in a specific module of the IM Platform software.

Platform Licensing Program- conditions for acquiring licenses depending on the purpose and content of the Platform module and the number of end users.

Client connection- a method of deploying the Platform, involving installation on end user devices (computers) and access to the web interfaces (UI) of the Platform.

Server connection- a method of deploying the Platform that provides processing of requests from client connections to the Platform and does not have access to the web interfaces (UI) of the Platform.

Information resource- the website of Immersmed LLC, located on the Internet at the following address:www.corp.immersmed.ru

Price-list- an electronic document that determines the current cost of the current licensed programs of the IM Platform software. Published on the Information Resource.

2. PRINCIPLES OF THE LICENSE POLICY

The licensing policy of IM Platform is based on the following principles:

1. The IM Platform software is a software tool for protecting confidential information that does not contain information constituting a state secret.
2. "IM Platform" consists of a set of modules and subsystems, each of which is a separate licensing object as part of the Platform.
3. Licensing of the IM Platform is carried out by granting the right to use the software core of the IM Platform software and user services through server and client connections.
4. Software distribution is carried out by transferring authorization keys. Licenses are automatically checked each time the IM Platform service is launched.
5. To use the subsystems of the Platform, it is necessary to purchase the appropriate licenses, the possible types of which are described below, in the section 5 of this document. A description of each subsystem included in a particular module is given in the section 3.
6. Characteristics of software and hardware to ensure the operation of the IM Platform software are given in the section 6.
7. Additional modules, specific settings or plug-ins for the operation of the Platform are not applied. The Software is used "as is" after installation by the end user of the licensed software product.
8. Exclusive rights to the IM Platform software belong to the developer (Immersmed LLC). Any unauthorized modifications of the software not agreed with the copyright holder are prohibited.
9. Technical support of the IM Platform software is provided by the developer (Immersmed LLC) and includes the following scenarios of interaction with the Sublicensees:
 - 9.1. Reception and registration of applications;
 - 9.2. Application processing;
 - 9.3. execution of requests,
 - 9.4. Elimination of shortcomings and defects of the software "IM Platform.
- For more information on how to provide technical support services, see below (section 8).
10. When operating the IM Platform software at informatization objects, it is necessary to ensure that the following conditions are met:
 - 10.1. Prohibition of using the IM Platform software to process information containing information constituting a state secret;
 - 10.2. Ensuring the physical safety of the IM Platform software and excluding the possibility of access to it by persons who do not have access to protected information resources;
 - 10.3. Each user of the IM Platform software must be familiar with the operating instructions;
 - 10.4. Timely install updates to the IM Platform software released by the developer that contain important technical fixes for the Platform.
11. Informing the end user of the IM Platform software about the release of updates is carried out by e-mail notifications from the address info@immersmed.ru.

3. PLATFORM SUBSYSTEMS

The following subsystems can be distinguished in the IM Platform software:

- 1) User Identification and Authentication Subsystem (table1);
- 2) Subsystem for managing users, roles, powers (table2);
- 3) Security event registration subsystem (table3);
- 4) Subsystem of user-defined functions (table4).

table1. User Identification and Authentication Subsystem

Module	Single authorization module / Administration module (see Section4)
Short description	The subsystem provides identification and authentication of users, routing and redirection of users to a desktop or web application, depending on the work context chosen by the user.
Technical requirements	see Section6
Subsystem functions	<ul style="list-style-type: none"> ▪ Unique identification and authentication of users using a password ▪ Setting password characteristics ▪ Protecting User-Entered Authentication Information

table2.Subsystem for managing users, roles, powers

Module	Administration module (see Section4)
Short description	The subsystem provides user account management, implementation of the role-based access control method, types and rules of access control, notifying the user about his previous login to the IM Platform software, blocking the access session in the IM Platform software, and registering security events.
Technical requirements	see Section6
Subsystem functions	<ul style="list-style-type: none"> ▪ Differentiation of the level and access rights of employees within their official powers ▪ Notification of the user after a successful login to the information system about his previous login ▪ Blocking an access session to the information system after a set time of inactivity (inactivity) of the user or at his request

table3. Security event logging subsystem

Module	Single authorization module / Administration module (see Section4)
Short description	The subsystem provides an audit of security events, registers and saves information about a security event
Technical requirements	see Section6
Subsystem functions	<ul style="list-style-type: none"> ▪ Collection, recording and storage of information about security events ▪ Viewing and filtering the audit log ▪ Grant access to audit log entries

table4. Subsystem of user functions

Module	Custom Functions
Short description	The subsystem provides a set of user functions when working at the user's workstation, allows you to control the functionality of the platform and interact with databases
Technical requirements	see Section6
Subsystem functions	<ul style="list-style-type: none"> ▪ Censorship ▪ Creating conferences ▪ Integration with government services ▪ Working with dynamic requests to objects ▪ Storing information about assembly properties ▪ Application setup ▪ Working with business processes ▪ Setting up the company structure ▪ Data abstraction layer ▪ Work with documents ▪ Working with database data types ▪ Event Handling ▪ Export Import ▪ Working with the file system ▪ Scheduler ▪ reference ▪ Working with links and complex objects ▪ Mail client ▪ Working with cards

	<ul style="list-style-type: none">▪ Working with projects (basic function)▪ Working with tasks (basic function)▪ Working with reports (basic function)▪ Technical support▪ User interface customization▪ A set of various general functionality (full-text search, morphology, etc.)<ul style="list-style-type: none">▪ Working with web applications▪ Implementing the Web Application Environment▪ Working with Utility Functions▪ Configuring the database and entities
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4. SOFTWARE CORE SOFTWARE «IM PLATFORM»

The software core of the IM Platform software consists of the following modules:

- single authorization module
- administration module

Correspondence of modules and their subsystems with description of functions is presented table 5. The single authorization module (web application and webApi service) provides user identification and authentication, routing and redirection of users to desktop or web applications, depending on the operating mode selected by users.

The administration module (web application and webApi service) provides user management, roles and permissions, registration of security events.

table 5. Correspondence of the software core modules of the IM Platform software and their subsystems

Module	Module Subsystem	Subsystem function
Single Authorization Module	Identification and authentication of users who are employees of the operator	Users of the IM Platform software are uniquely identified and authenticated. User authentication is carried out using passwords
	Authentication Management	Management of authentication tools, including storage, issuance, initialization, blocking of authentication tools and taking action in case of loss and / or compromise of authentication tools Sets the password characteristics: <ul style="list-style-type: none"> – setting the minimum password complexity with requirements for case, number of characters, a combination of upper and lower case letters, numbers and special characters – setting the minimum number of changed characters when creating new passwords
	Notifying the user after a successful login to the information system about his previous login	After a user successfully logs into the IM Platform software (completion of the authentication process), notification of this user about the date and time of the previous login into the IM Platform software is carried out on behalf of this user
	Blocking an access session to the information system	Blocking the user access session after its inactivity (inactivity) in the IM Platform software. The blocking of the

		user's access session in the IM Platform software remains until the user undergoes re-identification and authentication within 30 minutes
	Collection, recording and storage of information about security events during the specified storage time	<p>Collection, recording and storage of information and security events:</p> <ul style="list-style-type: none"> - user login - user logout - failed login attempt - changing a user (editing personal data, list of roles, status) - user creation - institutional change - role change <p>Information logging is implemented for all security events. Composition and content of the registered information:</p> <ul style="list-style-type: none"> - User name - user login - type of transaction - date and time of operation - the type of the changed object - changed object identifier
Administration module	Identification and authentication of users who are employees of the operator	Users of the IM Platform software are uniquely identified and authenticated. User authentication is carried out using passwords
	Feedback protection when entering authentication information	Protecting user-entered authentication information (password) by preventing the user from displaying the actual value of the authentication information and/or the number of characters entered by the user.
	User account management, including external users	Establishment, activation, blocking and destruction of user accounts
	Implementation of the necessary access control methods, types and access control rules	Controlling subject access to objects based on roles, defined as a set of rights to perform a specific set of actions. Access types include operations for reading, writing and modifying objects

	<p>Collection, recording and storage of information about security events during the specified storage time</p>	<p>Collection, recording and storage of information and security events:</p> <ul style="list-style-type: none"> - user login - user logout - failed login attempt - changing a user (editing personal data, list of roles, status) - user creation - institutional change - role change <p>Information logging is implemented for all security events. Composition and content of the registered information:</p> <ul style="list-style-type: none"> - User name - user login - type of transaction - date and time of operation - the type of the changed object - changed object identifier
	<p>Monitor and respond to security event logging results</p>	<p>Monitoring (viewing and analyzing) logging (audit) records for security events</p>
	<p>Protecting information about security events</p>	<p>Access to audit log entries is restricted to authorized officials in view mode (read only)</p>

5. LICENSING PROGRAMS

There are four types of licensing programs on the IM Platform software:

- Free license open source license GNUv.3 AGPL (basic functions of the IM Platform without information security tools)
- Term license "Server (for the core of the software" IM Platform ");
- Term license "Developer";
- Perpetual license "User" (for an automated place of the end user);
- Term license for the Smart Clinic project per device (IoT).

The software entitlements available for each type of license are described below. These licensing programs do not include technical support services: the terms of provision are described below (see Section 9 below).

Free license open source license GNUv.3 (basic functions of the IM Platform without information security tools)

Licensees can modify the program code (basic functions without protections);

Licensees may distribute the source code along with a derivative work with the obligatory credit of the IM Platform developer;

Use over the network is equivalent to distribution;

A derivative work must be released under the same conditions.

See full text below.

Term license "Server" (for the core of the software "IM Platform")

Server Module Licensing Program for the case where the end user needs the following features:

- Introducing new users;
- Editing user data;
- Definition and adjustment of user rights;
- Viewing the event log;
- Security event management.

Developer Term License

This licensing program allows you to use the IM Platform for development and includes the following features:

- Expansion of the system functionality;
- Installation of system functionality updates;
- Writing data to the database;
- Changing the data structure in the database.

Perpetual license "User" (for an automated place of the end user)

A license with an unlimited validity period for working with the platform, integrated into the user's workstation and including the following functions:

- Authorization in the service within the user's authority;
- Operation of the service functionality within the framework of the role model;

- View and/or change data depending on the level of data access.

Term license for the Smart Clinic project for a device (IoT)

As part of this licensing program, remote interaction with the IM Platform is available and the following tasks can be performed:

- Remote system configuration;
- Remote updating of system functionality;
- Management of integration data flows.

6. TECHNICAL REQUIREMENTS

The minimum and recommended characteristics of software and hardware to ensure the functioning of the IM Platform software are given below (table6).

table6. Parameters and characteristics of software and hardware for the software "IM Platform"

Applications server		
Parameter name	Minimum specifications	Recommended Specs
CPU	2 cores (8 logical threads), frequency - 2-2.5 GHz	4 cores (16 logical threads), frequency - 3-3.5 GHz
RAM	8 GB	16 GB
Drive type	HDD	SSD
Free disk space	50 GB	100 GB
Network Requirements	Stable communication channel 10 Mb/s	Stable communication channel 1 Gbps
Software Requirements	Windows Server 2019 with all the latest updates	Windows Server 2019 with all the latest updates
	Internet Information Services 10 (IIS)	Internet Information Services 10 (IIS)
	dotnet-hosting-3.1.1.8	dotnet-hosting-3.1.1.8
Database server		
Parameter name	Minimum parameters	Recommended Settings
CPU	2 cores (8 logical threads), frequency - 2 GHz	4 cores (16 logical threads), frequency - 3-3.5 GHz
RAM	16 GB	32 GB
Drive type	HDD	SSD
Free disk space	500 GB	1 TB
Network Requirements	Stable communication channel 10 Mb/s	Stable communication channel 1 Gbps
Software Requirements	Windows Server 2019 with all the latest updates	Windows Server 2019 with all the latest updates
	Microsoft SQL Server 2019 with all the latest updates	Microsoft SQL Server 2019 with all the latest updates

	SQL Server Management Studio 18.6 or PostgreSQL with all latest updates	SQL Server Management Studio 18.6 or PostgreSQL with all latest updates
user workstation		
Parameter name	Minimum parameters	Recommended Settings
CPU	2 cores (2 logical threads), frequency - 1.5 GHz	2 cores (4 logical threads), frequency - 2 GHz
RAM	4 GB	8 GB
Drive type	HDD	SSD
Software Requirements	Google Chrome 72.0.3626; Mozilla Firefox 68 or Safari 13.0.1	Google Chrome 83.0.4103.116; Mozilla Firefox 78.0.2 or Safari 13.1.1
Network Requirements	Stable communication channel 10 Mb/s	Stable communication channel 100 Mb/s

7. DETERMINATION OF THE COST OF ACQUISITION OF THE RIGHT TO USE THE PLATFORM

Platform Acquisition Methods

There are two options for purchasing the platform: purchasing licenses and renting the platform.

Purchasing licenses

The cost of the configuration is determined in accordance with the Price List published on the Information Resource, and is adjusted in accordance with:

- With a licensing program (see Section 5 above).
- With license expiration dates (see the current section below).

Determining the cost of licenses for the platform depending on the validity period of licenses

Licenses to the Platform are provided in two possible categories depending on the period of validity:

- indefinitely - without limiting the period of use, taking into account the current legislation in the field of copyright;
- urgent - with a limited period of use (determined in the Price List, as a rule - from one to three years);

The term of licensing can also be determined on an individual basis, with a multiplicity of up to one month.

To determine the cost of licenses for a limited period, it is necessary to divide the number of months of planned use of the platform by 12 or 36 (depending on the declared period of standard licensing in the Price List). The resulting value will be a coefficient that must be multiplied by the standard (total) cost of a license, taking into account the selected licensing program.

The cost of a license for three years or more is equal to the cost of licenses provided for an unlimited period of use. After the applicable period, the software license will automatically terminate. Upon expiration of the license, the user must stop using the software before acquiring new licenses.

Rent

Providing users with the right to temporarily use the Platform on the basis of monthly payments and solely for their own needs (hereinafter referred to as rent). The monthly rental price is determined as a percentage of the cost of licenses according to the current Price List at the time of payment. The percentage for determining the rental price is also fixed in the Price List. The term of the lease agreement is at least one year.

8. COMPOSITION AND COST OF TECHNICAL SUPPORT

SERVICES

The composition and procedure for the provision of technical support services is regulated separately, within the framework of individual contracts for the supply of licenses for the IM Platform software. The cost of standard technical support services is published on the Information Resource of Immersmed LLC or is determined individually in license supply agreements, depending on the mode of service provision. If there is a break in the provision of technical support services, upon resumption (restoration) of the provision of services, the cost of services for the corresponding period must be paid.

9. APPENDIX. TEXT OF THE OPEN LICENSE

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

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of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it also applies to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive

or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0 Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this license. Each licensee is addressed as "you". "Licenses" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the

public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standard body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding source.

The Corresponding Source for a work in source code form is that same work.

2. Basic permissions.

All rights granted under this License are granted for the term of

copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be considered part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent of such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This license gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium usually used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the

Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

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