

UNICORN SYSTEMS COMMERCIAL TERMS AND CONDITIONS FOR DAMAS MMS STANDARD SOFTWARE

(Hereinafter the “Commercial Terms and Conditions”)

1. Scope of Commercial Terms and Conditions

1. Except for where otherwise stipulated therein, all arrangements pursuant to which Unicorn Systems a.s. (hereinafter “USY”) renders standard Damas MMS software (including Damas MMS business modules, based on the specification set out in the Agreement with the Customer) and the accompanying documents and/or renders maintenance services related thereto (hereinafter the “Software”) to third parties (hereinafter the “Customer”) shall be governed by the present Commercial Terms and Conditions. Specific terms and conditions may apply to third-party software offered by USY together with its own products.
2. *Open source* products or third-party software provided by USY may be subject to specific licensing conditions, especially as regards the rights resulting from the granted license and responsibility.

2. Pre-Contractual Obligations, Agreement Signing, Written Form

1. All Software and other work and goods that USY delivers to the Customer before the Agreement is signed (including, for example, drafts and test programs) shall remain the property of USY (see Section 4) and must not be reproduced or shared with third parties. If no Agreement is subsequently signed, the items in question must be deleted or returned, and must not be used. In all other respects, all contractual and pre-contractual obligations shall be governed by the provisions of the present Commercial Terms and Conditions.
2. The Agreement and all its amendments or modifications shall only be considered valid if signed in a written form. The written form is also required for all arrangements pursuant to which the Parties may waive the requested written form of any deed or action. There may be no parallel verbal arrangements existing between the Parties in addition to the Agreement.
3. Notices to terminate the Agreement, Customer’s reminders or any communication with the Customer regarding timetables shall only be deemed valid if issued in writing.

3. Scope of Delivery

1. USY shall supply the Software in accordance with the product description provided in the applicable documents, in a version currently valid as of the date of the delivery, in accordance with the currently valid price list, unless agreed otherwise.
2. The description of the product specified in the documents shall define the functional characteristics of the Software supplied by USY.
3. USY has no obligations as regards any additional characteristics of the Software. The Customer may not conclude any such obligations from other descriptions or promotional materials

accompanying the Software and published by USY, except for where USY explicitly confirms such characteristics in writing.

4. The Customer acknowledges that the Customer has been made familiar with the basic functional characteristics of the Software, including the applicable limitations, and declares that the Software complies with the Customer's wishes and requirements. If any doubts exist, the Customer shall consult them prior to signing any Agreement, either with the employees of USY or with independent experts. USY is obliged to provide further details on the technical potential and the conditions relating to the use of the Software, upon request.

4. Rights of USY

1. All copyrights, patent rights, other industrial property rights and all other rights and claims relating to the Software, including all Software produced according to the Customer's specifications or in cooperation with the Customer, shall remain the property of USY or be deemed granted to USY. The Customer's rights relating to the Software are only limited to the non-exclusive rights set out in Articles 5 and 6.
2. Paragraph 1 of this Article also applies to other products, work and data rendered to the Customer prior to or pursuant to the Agreement signing, including the products, work and information granted for the purpose of removing defects, or for providing technical support or maintenance.

5. Use of Software by Customer

1. The Customer is hereby granted a non-exclusive right to use the Software. The Customer is only entitled to use the Software to the extent set out in the Agreement. The Customer's license only applies to the Software specified in the Agreement, including where the Customer is technically capable of gaining access to other Software elements. Unless the Agreement provides otherwise, the license is only granted for the duration of the copyrights relating to the Software. The Software may only be operated within the territory set out in the Agreement.
2. The Customer is entitled to use the Software in one production installation only and for the purposes of processing its own internal business transactions or transactions of any company over which the Customer exercises economic or other control entitling the Customer to exercise more than 50 % of voting rights at a general meeting or another body of a similar standing (hereinafter only a "Controlled Company").
3. As regards testing systems, the only permitted use of the Software is to test the characteristics of the Software and check its suitability for the Customer's business operations; the Customer is especially not authorized to modify (paragraph 6 of this Article) or decompile (paragraph 7 of this Article) the Software, or make any use of it or make preparations for its deployment in production.
4. All IT equipment on which the Software is temporarily or permanently stored, or any part thereof, must be located within the Customer's premises and must be in the Customer's direct possession. With the written consent of USY, such IT equipment may also be located within the premises of the Customer's Controlled Company and be in its direct possession. If the Customer intends to make use of the Software in the form of outsourcing, i.e. operate the Software for its purposes within the meaning of paragraph 2 of this Article on the IT equipment located within the premises of a third party or directly held by a third party, the Customer shall first obtain the written consent of USY. USY is ready to give such consent if the business interests of USY continue to be respected, especially if the third party respects the stipulated conditions regarding the use and handling of the Software.
5. The Customer is entitled to back up data in accordance with standard IT practices, and may create a backup copy of the Software for this purpose.

6. The Customer is only entitled to modify the Software or to customize or extend the Software to the extent expressly permitted by the applicable legislation, and with a prior written notice to USY. USY emphasizes that even minor changes may lead to severe, unpredictable errors in the functioning of the Software and other programs. For this reason, USY strongly warns the Customers not to make any customizations in the Software; all such changes done by the Customer will be entirely at the Customer's own risk.
7. The Customer is only entitled to decompile the Software to ensure its interoperability with the Customer's other computer programs or systems. Prior to the Software decompiling, the Customer shall notify USY in writing, and ask USY to provide information and documents within a reasonable period of time to ensure the necessary interoperability. The Customer is only entitled to decompile and customize the Software to the extent permitted by the applicable legislation and only after USY fails to respond to the request for the provision of information and documents necessary to ensure due interoperability. Before the Customer makes use of the decompiling services from a third party, such a third party must submit a written statement, undertaking to USY to comply with the provisions of Articles 4, 5 and 6.
8. If the Customer obtains new Software replacing a previous version for the purpose of fixing a defect or to provide maintenance services, the Customer's rights to the previous Software version specified in Articles 5 and 6 shall cease to exist as soon as the new Software is deployed for routine operation.
9. Any use of the Software other than set out in the present Commercial Terms and Conditions requires prior written consent of USY.
10. The Customer shall notify USY in writing and in advance of any changes that may affect the Customer's license to use the Software or the payment of the applicable prices.
11. The Customer has acknowledged that the use of some parts of the Software may necessarily require the use of third parties' products that are not created by USY.

6. Assignment of Software

1. The Customer is only entitled to transfer the license, i.e. assign all Software obtained under the Agreement to any third party (including the Software acquired subsequently and Software acquired under the provision of maintenance services) with prior written consent of USY, to which the Customer has no legal claim.

7. Customer's Duty to Cooperate

1. The Customer shall guarantee a suitable operating environment (i.e. IT systems) for the use of the Software, in accordance with the specifications of USY.
2. The Customer shall at its own expense offer all assistance which USY may reasonably request in connection with the fulfilment of the Agreement, including human resources, premises, computer systems, data and telecommunications equipment. The Customer shall provide USY with both direct and remote access to the production and testing environment where the Software is installed.
3. The Customer is obliged to appoint a contact person in writing for the communication with USY, including a correspondence and e-mail address where the contact person can be contacted. The contact person must be eligible to adopt the necessary decisions on behalf of the Customer, and must ensure that such decisions can be taken without a delay. The Customer's contact person is obliged to effectively cooperate with the contact person appointed by USY.
4. Before the Software is deployed for normal operation, the Customer is obliged to test the Software thoroughly to make sure that it does not contain any defects and is suitable for the

given purpose. This also applies to any Software provided in order to fix defects or for the purpose of maintenance services.

5. The Customer is obliged to take all necessary measures in case the Software or any parts thereof do not function properly. Such measures include, but are not limited to, data backups, fault diagnosis and regular monitoring of results. Except where expressly stated to the contrary in writing, the employees of USY are always entitled to assume that all the data with which they come into contact have been duly backed up.
6. The Customer is obliged to enable USY to conduct annual audits of all Software installations (production and testing) to compare the scope of the licenses used by the Customer against the scope of the licenses granted under the Agreement. Should the Customer extend the scope of licenses beyond the extent agreed in the Agreement, USY shall be entitled to charge the price for such an extension and the Customer shall be obliged to settle such a price on the basis of a separate contractual arrangement. This shall not prejudice the entitlement of USY to claim damages.
7. The Customer shall bear all the consequences and financial costs resulting from the breach of the Customer's duties.

8. Terms of the Software Delivery

1. USY shall deliver the Software by providing the Customer with standard programs and documents on a data disk or another storage medium (physical delivery), or by making the Software available for download through the computer network and notifying the Customer about the possibility to download it (electronic delivery).
2. Other terms of the shipment shall always be governed by the Agreement between USY and the Customer.

9. Price, Terms of Payment, Reservation of Rights

1. The price for the Software is set out in the Agreement signed between USY and the Customer.
2. Statutory VAT shall be charged in addition to all prices, except for transactions exempted from VAT. For each shipment of the Software and for each rendered service, USY will issue an invoice payable within 15 days of the delivery thereof, unless the Agreement provides otherwise.
3. The Customer shall be entitled to set off amounts payable to the Customer against payments due to USY, but only to an extent to which the amounts of such payments are not disputes by either of the Parties, or where the payment thereof has been approved by a final court decision. The Customer is not entitled to assign any debts payable by USY to the Customer to any third parties.
4. USY reserves all rights to and the ownership (Articles 4 and 5) of the subject of the Agreement, until the due settlement of all amounts payable to USY under the Agreement.

10. Duty to Check and Notification of Defects

1. The Customer is obliged to check all products, work or services supplied or provided by USY, and shall notify USY of all identified defects.
2. When reporting any defects, the Customer shall provide an accurate description of the symptoms and submit it to USY upon request in writing.

11. Defects

1. USY warrants that the Software will have the required characteristics (see Article 3) and warrants that granting the rights under the Agreement to the Customer (see Articles 5 and 6) does not infringe any third parties' rights.
2. Should the Software prove to have any defects, USY will fulfil its obligation resulting from the liability for defects by providing the Customer with new and faultless Software, or by fixing the defect in question, at the discretion of USY. Defects shall also be deemed fixed if a reasonably acceptable recommendation is given as to how to avoid the negative consequences of the defects. As regards legal defects, USY shall comply with its duty resulting from the liability for legal defects by providing a legally indisputable license (right of use) for the supplied Software, or - at the discretion of USY - by providing an equivalent replacement for the Software or modified Software.
3. If it is repeatedly impossible to use the Software owing to the occurrence of defects caused by USY, the Customer shall be entitled to withdraw from the Agreement in accordance with Article 14, or claim an adequate discount from the price. USY shall be obliged to indemnify the Customer for any damage, loss or expenses resulting from such defects, while reflecting the exceptions and limitations specified in Article 12.
4. The Customer shall raise the claims under paragraphs 1 - 3 of this Article within one year following the delivery of the Software, after that the claims shall become void. This also applies to the right to refuse the payment or to reduce the amount of the indemnity according to the first sentence of paragraph 3 of this Article.
5. The deadline for claiming defects in any work or services conducted for the purpose of fixing or preventing any defects in accordance with the terms of warranty shall be identical to the deadline set out in paragraph 4 of this Article. However, the deadline will be postponed by any period during which USY carries out the detection or removal of the defect, with the Customer's consent, until USY notifies the Customer about the outcome of the investigation, the completion of the fix or the refusal of USY to fix the defect. The deadline shall not end earlier than three months following such suspension.
6. If USY carries out any defect detection or renders work or services for the purpose of fixing the defects without being obliged to do so, USY shall be entitled to compensation for such work, in accordance with the provisions of Article 9.
7. If a third party claims that the application of any rights resulting from the license granted by the Agreement violates its rights, the Customer shall be obliged to forthwith notify USY about this fact in writing. If the Customer stops using the Software or any services in order to mitigate the loss or for a similar reasonable cause, the Customer shall notify the third party in question that such suspension cannot be interpreted as implying the Customer's acknowledgement of the raised claims.
8. If USY fails to duly fulfil any of its duties set out herein, except as regards the liability for damage, or should USY otherwise breach this provision, the Customer shall be obliged to notify USY about such breach or default in writing, and set an adequate period during which USY shall be able to duly fulfil the duties in question or reach another form of remedy. USY shall be obliged to indemnify the Customer for any damage, loss or expenses, while reflecting the exceptions and limitations specified in Article 12.

12. Liability for Damage; Penalties

1. USY and the Customer undertake to exert maximum effort to prevent the occurrence of damage and to minimise the effects of any occurring damage. Neither of the Parties shall be responsible for damage caused by incorrect or otherwise faulty instructions from the other Party, or caused by force majeure.

2. The liability of USY for the damage and losses resulting from the Agreement or any applicable legal regulations, including the liability for the incurred expenses, shall always be subject to the following limitations:
 - In view of all circumstances surrounding the signing of the Agreement, the total foreseeable damage which may occur shall not exceed the amount of the price for the licenses and services rendered by USY and settled by the Customer on the basis of the Agreement.
 - The amount of the liability of USY for any damage shall also reflect the Customer's share in the occurrence of such damage (e.g. as a consequence of the breach of obligations set out in Article 7).
3. The limitations in paragraph 12 of this Article shall not apply to the liability for personal injuries.
4. All claims raised against USY under the Agreement, tort or otherwise as a consequence of the loss or lost preliminary expenses are subject to a one-year limitation period. Such a limitation period does not apply to any liability resulting from wilful misconduct or gross negligence, or from the liability for injury.
5. Should the Customer use the Software in favour of other entities than specified in Article 5 (2), the Customer shall be obliged to pay a penalty of EUR 100,000 for each such breach.
6. Should the Customer fail to comply with the duty to enable USY to carry out an audit of all installations (Article 7 (6)) by the set deadline, the Customer shall be obliged to pay a penalty of EUR 1,000 for each commencing day of such a delay.
7. The duty to pay such a penalty or the settlement thereof shall not affect the right to claim damages and the duty to continue to comply with the obligations secured by such a penalty.

13. Confidentiality and Data Protection

1. Each Party undertakes to keep confidential all terms and conditions and the subject of the signed Agreement, protect all confidential information and trade secrets of the other Party to which access is gained in connection with the Agreement, and make use of such information and secrets solely for the fulfilment of the Agreement. The trade secrets of USY include, but are not limited to, the Software, work and services rendered in accordance with the present Commercial Terms and Conditions.
2. The Customer is entitled to disclose the subject of the Agreement to the Customer's employees and third parties solely to an extent necessary for the exercising of the Customer's license rights granted under the Agreement. In all other cases, the Customer shall be obliged to keep the entire subject of the Agreement confidential, to the full extent. The Customer is obliged to inform each person that is given access to the subject of the Agreement about the rights of USY as regards the subject of the Agreement and the confidentiality duty that also extends on such a person. The Customer shall request each such a person to submit a written confirmation pursuant to which the person in question understands the duty to respect the confidentiality duty.
3. The Customer is obliged to carefully protect the subject of the Agreement, especially as regards the provided source code and documents, in order to prevent any misuse thereof.
4. USY is obliged to comply with the legal regulations relating to the protection of information. If USY obtains any access to the hardware and software used by the Customer (e.g. for the purpose of remote maintenance services), USY must not process or make any use of personal data for its commercial purposes. Personal data may only be transferred in exceptional circumstances and only in the context of the fulfilment of the contractual obligations of USY. USY is required to dispose of such personal information in accordance with the applicable legal regulations governing the protection of personal data.
5. USY is authorized to include the Customer in its list of reference customers.
6. If the data which the Customer shares with USY are subject to a special protection regime pursuant to the personal data protection regulations, the Customer shall be obliged to ensure the fulfilment of all notification duties resulting from the applicable legislation, and to obtain the necessary consents from the holders of the personal data shared by the Customer.

14. License Termination

1. Upon the termination of the licensed use (e.g. license revocation, license expiration or termination of the Agreement), the Customer is obliged - regardless of the reason for the termination - to return the Software and all its copies and delete all the stored Software, unless it is required by law to keep the Software for a certain period of time. If this is required, the Customer is obliged to protect the Software from any unauthorized use. The Customer is obliged to provide USY with a written confirmation of such deletion. USY may request an audit of the measures taken in this respect.
2. USY is entitled to terminate the Agreement in a case the Customer significantly breaches the Agreement, with a one (1) month notice period, commencing on the first (1st) day of the month following the delivery of the written notice. For this purpose, such significant breach shall include, but not be limited to:
 - Customer's delay in the settlement of any price under the Agreement or any instalment thereof, exceeding one (1) month, or
 - Violation of the Software copyright, or
 - Substantial or repeated breach of the Customer's duties under the Agreement relating to the use of the Software; the repeated breach shall mean such breach of which USY has already explicitly reminded the Customer, noting that should the breach recur, USY will terminate the Agreement.
3. The Customer is only entitled to withdraw from the Agreement only if the Customer is unable to use the Software owing to the effects of third parties' rights, despite the measures taken by USY and the Customer's due assistance provided with respect to such measures, or where the Customer is repeatedly unable to use the Software owing to the Software defects caused by USY, in accordance with Article 11. The withdrawal shall be effective upon the delivery thereof.
4. Should the Customer's business cease to exist, all rights and responsibilities from the Agreement shall pass to the Customer's legal successor.

15. Product Support Services

1. USY renders the Product Support Services on the basis of a special Agreement.
2. If the Customer fails to order Product Support Services from the moment of delivery it is possible to obtain new Software version only after the payment of appropriate full license price based on standard Damas MMS pricelist. This provision also applies when the Customer intends to resume previously cancelled product support services; the Product Support Services can only be resumed with a new Damas MMS license.

16. Third Party Software

1. Unicorn is using third-party software in the Damas MMS and may distribute third party software with the Damas MMS. These third party software programs are subject to their own license terms. The list of these third-party software programs with references to their own license agreements is attached to this License Agreement as Attachment 1. If you do not agree to abide by the applicable license terms for the third party software programs, then you may not install and use them and the use of Damas MMS may consequently be constrained for you.

17. Final Provisions

1. The rights and responsibilities established by or in connection with the Agreement shall be governed by Czech law.
2. All disputes resulting from or in connection with the Agreement shall be referred to the general courts in the Czech Republic.

ATTACHMENT 1 – LIST OF THIRD-PARTY SW PROGRAMS

The following third-party software programs are included in Damas MMS:

Uu5 Library	3rd party library	Version	License
uu5g05	react	18.2.0	MIT
	react-dom	18.2.0	MIT
	prop-types	15.7.2	MIT
	regenerator-runtime	0.13.7	MIT
	memoize-one	5.1.1	MIT
uu5g05-browser-compatibility	browser-update	3.1.13	MIT
uu5g05-elements	react-focus-lock	2.9.2	MIT
uu5g05-test	react	18.2.0	MIT
	react-dom	18.2.0	MIT
	jest-localstorage-mock	^2.4.26	BSD-3-Clause
	node-fetch	2.6.7	MIT
	react-test-renderer	18.2.0	MIT
	@testing-library/dom	^9.3.3	MIT
	@testing-library/jest-dom	^6.1.4	MIT
	@testing-library/react	^14.1.2	MIT
	@testing-library/user-event	^14.5.1	MIT
	uu5imagingg01	react-image-crop	10.0.9
uu5calendarg01	moment	2.29.4	MIT
	moment-range	4.0.2	Unlicense
	moment-timezone	0.5.34	MIT
	react-big-calendar	0.40.8	MIT
uu5treeg01	immutable	4.1.0	MIT
	react-sortable-tree	2.6.0	MIT
uu5mapsg01	react-simple-maps	2.3.0	MIT
	react-motion	0.5.2	MIT
uu5mathg01	mathjax	3.2.2	Apache-2.0
uu5richtextg01	draft-js	0.11.7	MIT
	immutable	3.8.2	MIT
uu5chartg01	recharts	2.8.0	MIT
	jstat	1.9.6	MIT
uu5dndg01	react-dnd	16.0.1	MIT
	react-dnd-html5-backend	16.0.1	MIT
	react-dnd-touch-backend	16.0.1	MIT
uu5extrasg01	rcode.react	3.1.0	ISC
	signature_pad	4.1.7	MIT
	react-vertical-timeline-component	3.6.0	MIT
uu5codekitg01	ace	1.9.6	BSD
uu5animationg01	lottie-web	5.8.1	MIT
uu5openlayersg01	ol	9.1.0	BSD-2-Clause
	proj4	2.11.0	MIT
excelexporterg01	archiver-utils	2.1.0	MIT
	assert	2.1.0	MIT
	browserify-zlib	0.2.0	MIT

	buffer	6.0.3	MIT
	compress-commons	4.1.2	MIT
	constants-browserify	1.0.0	MIT
	crypto-browserify	3.12.0	MIT
	exceljs	4.4.0	MIT
	path-browserify	1.0.1	MIT
	process	0.11.10	MIT
	stream-browserify	3.0.0	MIT
	timers-browserify	2.0.12	MIT
	util	0.12.5	MIT
uu5loaderg01	systemjs-babel	0.3.1	MIT
	url-polyfill	1.1.12	MIT
uu5devkitg01	@babel/core	~7.23.2	MIT
	@babel/eslint-parser	~7.22.15	MIT
	@babel/parser	~7.23.0	MIT
	@babel/plugin-transform-modules-commonjs	~7.23.0	MIT
	@babel/plugin-transform-runtime	~7.23.2	MIT
	@babel/preset-env	~7.23.2	MIT
	@babel/preset-react	~7.22.15	MIT
	@babel/runtime	~7.23.2	MIT
	@jest/reporters	~29.7.0	MIT
	@pmmmwh/react-refresh-webpack-plugin	0.5.11	MIT
	acorn	^8.11.2	MIT
	acorn-walk	^8.3.0	MIT
	ajv	^8.12.0	MIT
	archiver	~6.0.1	MIT
	autoprefixer	~10.4.16	MIT
	babel-jest	~29.7.0	MIT
	babel-loader	~9.1.3	MIT
	babel-plugin-transform-inline-environment-variables	~0.4.4	MIT
	babel-plugin-transform-import-meta	~2.2.1	BSD
	browserslist	~4.22.1	MIT
	chalk	~4.1.1	MIT
	chokidar	~3.5.3	MIT
	circular-dependency-plugin	~5.2.2	ISC
	copy-webpack-plugin	~11.0.0	MIT
	cors	~2.8.5	MIT
	css-loader	~6.8.1	MIT
	css-minimizer-webpack-plugin	~5.0.1	MIT
	cssnano	~6.0.1	MIT
	csv	~6.3.5	MIT
	dts-dom	~3.7.0	Apache-2.0
	ejs-loader	~0.5.0	MIT
	escodegen	~2.1.0	BSD-2-Clause
	eslint	^8.52.0	MIT
	eslint-config-prettier	^9.0.0	MIT
	eslint-plugin-json	^3.1.0	MIT
	eslint-plugin-prettier	^5.0.1	MIT

	eslint-plugin-react	^7.33.2	MIT
	express	~4.18.2	MIT
	fs-extra	~11.1.1	MIT
	got	~11.8.6	MIT
	html-webpack-plugin	~5.5.3	MIT
	identity-obj-proxy	~3.0.0	MIT
	jest	~29.7.0	MIT
	jest-cli	~29.7.0	MIT
	jest-environment-jsdom	~29.7.0	MIT
	jest-localstorage-mock	~2.4.26	BSD-3- Clause
	klaw	~4.1.0	MIT
	klaw-sync	~6.0.0	MIT
	less	~4.2.0	Apache-2.0
	less-loader	~2.7.6	MIT
	mini-css-extract-plugin	~2.7.6	MIT
	nyc	~15.1.0	ISC
	open	~8.4.0	MIT
	postcss	~8.4.31	MIT
	postcss-loader	~7.3.3	MIT
	prettier	^3.0.3	MIT
	proper-lockfile	~4.1.2	MIT
	react-refresh	0.14.0	MIT
	resolve-package-path	~4.0.3	MIT
	semver	~7.5.4	ISC
	serve-index	1.9.1	MIT
	style-loader	~3.3.3	MIT
	terser-webpack-plugin	~5.3.9	MIT
	webpack	~5.89.0	MIT
	webpack-bundle-analyzer	~4.9.1	MIT
	webpack-dev-middleware	~6.1.1	MIT
	webpack-hot-middleware	~2.25.4	MIT
	webpack-sources	~3.2.3	MIT
	yargs	~17.7.2	MIT

uuAppServer for Java		
com.fasterxml.jackson.core:jackson-databind	Apache 2.0	http://github.com/FasterXML/jackson
com.fasterxml.jackson.dataformat:jackson-dataformat-smile	Apache 2.0	http://github.com/FasterXML/jackson
com.fasterxml.jackson.datatype:jackson-datatype-jsr310	Apache 2.0	http://github.com/FasterXML/jackson
com.fasterxml.jackson.module:jackson-module-afterburner	Apache 2.0	http://github.com/FasterXML/jackson
com.lmax:disruptor	Apache 2.0	https://github.com/LMAX-Exchange/disruptor
org.apache.tomcat.embed:tomcat-embed-core	Apache 2.0	https://tomcat.apache.org
org.burningwave:core	MIT	https://github.com/burningwave/core

org.apache.logging.log4j	Apache 2.0	https://logging.apache.org/log4j/2.x/
com.nimbusds:nimbus-jose-jwt	Apache 2.0	https://bitbucket.org/nimbusds/nimbus-jose-jwt
com.rabbitmq:amqp-client	Apache 2.0, GPL 2.0, MPL 1.1	http://www.rabbitmq.com/
com.rabbitmq:http-client	Apache 2.0	https://github.com/rabbitmq/hop
commons-beanutils:commons-beanutils	Apache 2.0	https://commons.apache.org/proper/commons-beanutils/
commons-cli:commons-cli	Apache 2.0	http://commons.apache.org/proper/commons-cli/
commons-io:commons-io	Apache 2.0	https://commons.apache.org/proper/commons-io/
commons-codec:commons-codec	Apache 2.0	https://github.com/apache/commons-codec
javax.inject:javax.inject	Apache 2.0	http://code.google.com/p/atinject/
javax.servlet:javax.servlet-api	CDDL, GPL, GPL 2.0	http://servlet-spec.java.net/
org.apache.commons:commons-collections4	Apache 2.0	http://commons.apache.org/proper/commons-collections/
org.apache.commons:commons-lang3	Apache 2.0	http://commons.apache.org/proper/commons-lang/
org.apache.commons:commons-compress	Apache 2.0	https://github.com/apache/commons-compress
org.apache.httpcomponents:httppasynclient	Apache 2.0	http://hc.apache.org/httpcomponents-asyncclient
org.apache.httpcomponents:httpClient	Apache 2.0	http://hc.apache.org/httpcomponents-client
org.asynchttpclient:async-http-client	Apache 2.0	https://github.com/AsyncHttpClient/async-http-client
org.modelmapper:modelmapper	Apache 2.0	http://modelmapper.org/
org.springframework.boot:spring-boot-starter	Apache 2.0	http://projects.spring.io/spring-boot/
org.springframework.boot:spring-boot-starter-actuator	Apache 2.0	http://projects.spring.io/spring-boot/
org.springframework.boot:spring-boot-starter-cache	Apache 2.0	http://projects.spring.io/spring-boot/
org.springframework.boot:spring-boot-starter-freemarker	Apache 2.0	http://projects.spring.io/spring-boot/
org.springframework.boot:spring-boot-starter-security	Apache 2.0	http://projects.spring.io/spring-boot/
org.springframework.boot:spring-boot-starter-web	Apache 2.0	http://projects.spring.io/spring-boot/
org.springframework:spring-web	Apache 2.0	https://github.com/spring-projects/spring-framework
org.springframework:spring-webmvc	Apache 2.0	https://github.com/spring-projects/spring-framework
org.mitre:openid-connect-client	MIT	https://github.com/mitreid-connect/
org.springframework.security.oauth:spring-security-oauth2	Apache 2.0	https://docs.spring.io/spring-security/reference/servlet/oauth2/index.html

com.jayway.jsonpath:json-path	Apache 2.0	https://github.com/json-path/JsonPath
uuAppServer for NodeJS		
auto-bind	MIT	https://github.com/sindresorhus/auto-bind
archiver	MIT	https://github.com/archiverjs/node-archiver
body-parser	MIT	https://github.com/expressjs/body-parser
busboy	MIT	https://github.com/mscdex/busboy
compression	MIT	https://github.com/expressjs/compression
content-disposition	MIT	https://github.com/jshttp/content-disposition
d3-time-format	ISC	https://github.com/d3/d3-time-format
deepmerge	MIT	https://github.com/KyleAMathews/deepmerge
ejs	Apache-2.0	https://github.com/mde/ejs
express	MIT	https://github.com/expressjs/express
form-data	MIT	https://github.com/form-data/form-data
get-stream	MIT	https://github.com/sindresorhus/get-stream
mongodb	Apache-2.0	https://github.com/mongodb/node-mongodb-native
morgan	MIT	https://github.com/expressjs/morgan
object-sizeof	MIT	https://github.com/miktam/sizeof
on-finished	MIT	https://github.com/jshttp/on-finished
on-headers	MIT	https://github.com/jshttp/on-headers
pump	MIT	https://github.com/mafintosh/pump
recast	MIT	https://github.com/benjamn/recast
serve-favicon	MIT	https://github.com/expressjs/serve-favicon
serve-static	MIT	https://github.com/expressjs/serve-static
url-pattern	MIT	https://github.com/snd/url-pattern
mime-types	MIT	https://github.com/jshttp/mime-types