

Multiple licensing options ensure ease of discovery and implementation without compromise for enterprise grade deployments or redistribution with operational visibility, interoperability and high availability. EsperTech also provides development and production support and professional services.

## Understand EsperTech licensing

### Esper, NEsper - Event Processing for Java & .Net

#### Open Source GPLv2 License

Esper and NEsper are developed under an open source model under the GPLv2 license – the General Public License version 2. The GPLv2 license requires that any linked code must also be made available under GPLv2 license when distribution occurs (section 2.b). This has serious limitations for any enterprise grade deployments or any ISVs building products atop EsperTech technology:

- Your intellectual property is exposed under the terms of the GPL license
- No liability and indemnification

The GPL v2 license text is available at

<http://www.opensource.org/licenses/gpl-2.0.php>

#### End User License Agreement (EULA, Commercial license)

Esper, NEsper, EsperHA and Esper Enterprise Edition are available under an End User License Agreement:

- Offered with liability protection and indemnification
- The EULA removes and replaces the GPLv2 license
- Offered as a single package with add-ons for enterprise grade
- Source code can be made available

#### OEM License

Esper and NEsper are also available under OEM license terms for Independent Software Vendors (ISV) who create and distribute value added products atop EsperTech technology. The OEM license terms include:

- Right for redistribution, liability protection and indemnification
- Not licensed under the GPL viral copyleft license

#### Support

We offer development and production support for our GPLv2-licensed, EULA-licensed and OEM-licensed products with 24x7 or 8x5 schedules for production and development, in due confidentiality by phone, email, or web portal.

### EsperHA - High-Availability for Event Processing

**EsperHA** – EsperHA is built upon Esper and provides resilience. It is a solution for short-lived and derived state. EsperHA offers extreme high write performance, fast recovery and heap memory management.

**EULA License** – EsperHA is available as an add-on to Esper Enterprise Edition, with the following benefits:

- Supported on a 24x7 or 8x5 basis for production or development, in due confidentiality by phone, email, or web portal
- Offered with liability protection and indemnification

**OEM License** – EsperHA and Enterprise Edition components are also available under OEM license terms for Independent Software Vendors (ISV) who create and distribute value added products atop EsperTech technology. The OEM license terms include

- Right for redistribution, liability protection and indemnification
- Support 24x7 or 8x5 for production and development

### Licensing at a glance

#### Open Source GPLv2

- An OSI approved license. Companies like RedHat, MySQL, Sun Microsystems are using it
- Distribution of linked code mandates viral copyleft: any derivative work must be made available under the GPL terms
- Software provided as-is
- Help only available on public forums or lists, as-is
- No high-availability options or other enterprise grade add-ons

#### Enterprise Edition

- Core Esper technology plus manageability and interoperability for operational efficiency
- No viral copyleft GPL effect
- Support provided through private channels (phone, email, web) with guaranteed response time
- Indemnification

#### OEM licenses for ISVs

- Right for redistribution
- No viral copyleft GPL effect
- Support and indemnification

#### Quick facts

- EsperTech owns the entire intellectual property of the open source Esper and NEsper
- Any contributor is required to accept a contributor license agreement
- EsperHA and add-ons in the Enterprise Edition are not open source but source code is available on request