## **Apache Lenya: License**

by Michael Wechner

## 1. The Apache Software License

Copyright (c) 2002 lenya. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by lenya (<a href="http://www.lenya.org">http://www.lenya.org</a>)"
- The name "lenya" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <a href="mailto:contact@lenya.org">contact@lenya.org</a>
- Products derived from this software may not be called "lenya" nor may "lenya" appear in their names without prior written permission of lenya.
- Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by lenya (<a href="http://www.lenya.org">http://www.lenya.org</a>)"

THIS SOFTWARE IS PROVIDED BY lenya "AS IS" WITHOUT ANY WARRANTY EXPRESS OR IMPLIED, INCLUDING THE WARRANTY OF NON-INFRINGEMENT AND THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. lenya WILL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY YOU AS A RESULT OF USING THIS SOFTWARE. IN NO EVENT WILL lenya BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR LOST PROFITS EVEN IF lenya HAS BEEN ADVISED OF THE POSSIBILITY OF THEIR OCCURRENCE. lenya WILL NOT BE LIABLE FOR ANY THIRD PARTY CLAIMS AGAINST YOU.

Lenya includes software developed by the Apache Software Foundation, W3C, DOM4J

Apache Lenya: License

Project, BitfluxEditor and Xopus.