

#### **Home**

#### **Products**

**Library Overview** 

### **Library Architecture**

Technical summary

#### **Competitive Analysis**

### **Documentation**

- IT Specification
- View API Online
- Tutorial

# **Software Acquisition**

- Online Demo
- Download
- License it!
- Online Demo (Night build)
- 3rd-party Extensions

### **Quality Assurance**

- Quality policy
- Test Protocol
- Test Plan

# **Maintenance and Support**

- Support
- Further Product Plans
- Contact Info

# **Legal Information**

- Distribution License

# LwVCL vs ICEtoolkit, OWL HIP and Thinlets

We did an overview of all possible GUI solutions for PersonalJava platform that are available on market right now. Complete list is much longer than you can see below, but we have chosen the most valuable solutions only.

- ICEToolkit (ICEsoft)
- OWL HIP (Our World Live)
- Thinlets (Thinlet)

	LwVCL	ICEtoolkit	OWL HIP	Thinlets
Platforms supported	J2SE: - JDK 1.1.x - JDK 1.2.x - JDK 1.3.x - JDK 1.4.x PersonalJava: - Insignia Jeode - Sun PersonalJava - NSIcom CrEme	J2SE: - JDK 1.1.x - JDK 1.2.x - JDK 1.3.1 PersonalJava: - 1.1.x	J2SE: ? PersonalJava: - 1.1.x	J2SE: - JDK 1.1.x - JDK 1.2.x - JDK 1.3.x - JDK 1.4.x PersonalJava: - 1.1.x
Uses unmodified JDK	yes	no	no	yes
Target platform requirements (memory usage, response time, etc)	low	low	high	high
Complex components, such as grid, internal frames, etc	yes + 3rd-party extensions	yes	no	no
Transparency support	yes	yes	yes	no

As you can see all of them have their own virtues and shortcomings. Feel free to choose solution that suits your needs the most.

For more information about the product, please contact  $\underline{\textit{Zaval CE Group}}$  directly in a free form.

Thank you, The Zaval CE Group.

Original idea: Andrei Vishnevsky. Developed under Zaval Creative Process<sup>TM</sup>. Copyright © Zaval Creative Engineering Group, 2000-2005
Distributed under GPL v2 and custom licenses. All Rights Reserved.