nuxeo GlassFish Testimonial

Stefane Fermigier, Founder and chairman

02/2009

Nuxeo?

- Leading Open Source ECM software vendor
 - Founded in 2000
 - Proven technology (Java EE based)
 - **300+** customers







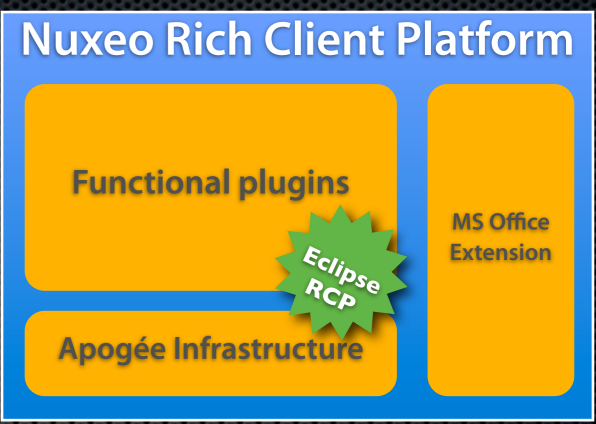


Our products: Nuxeo Galaxy

Online / SaaS **Press Editorial Enterprise Content Vertical Publishing Collaboration** System Applications Document Horizontal Corresp. Wiki / Blog DAM Management Management **Engine Applications Rich Client** WebEngine **Enterprise Platform Platform Platforms Nuxeo Core**









Nuxeo Core

Nuxeo Runtime















10: GlassFish Embedded





10: GlassFish Embedded

9: Provisioning and administration (Update Center)





- 10: GlassFish Embedded
- 9: Provisioning and administration (Update Center)
- 8: Standard process (JCP), preview of cool technologies (JAX-RS, EJB 3.1 / Java EE 6)





- 10: GlassFish Embedded
- 9: Provisioning and administration (Update Center)
- 8: Standard process (JCP), preview of cool technologies (JAX-RS, EJB 3.1 / Java EE 6)
- 7: Interoperability (ex: Metro)





- 10: GlassFish Embedded
- 9: Provisioning and administration (Update Center)
- 8: Standard process (JCP), preview of cool technologies (JAX-RS, EJB 3.1 / Java EE 6)
- 7: Interoperability (ex: Metro)
- **6:** Developers **agility** (short startup time, scripting support)









5: Documentation, support





5: Documentation, support

4: Reference implementation of the Java EE 5 standard





- 5: Documentation, support
- **4: Reference implementation** of the Java EE 5 standard
- **3:** HK2 microkernel (**modularity**, OSGi, service orientation, dependency injection)





- 5: Documentation, support
- **4: Reference implementation** of the Java EE 5 standard
- **3:** HK2 microkernel (**modularity**, OSGi, service orientation, dependency injection)
- 2: Quality, enterprise-readiness, performance and scalability





- 5: Documentation, support
- **4: Reference implementation** of the Java EE 5 standard
- **3:** HK2 microkernel (**modularity**, OSGi, service orientation, dependency injection)
- 2: Quality, enterprise-readiness, performance and scalability
- 1: Momentum, open source community

