

nuxeo ● GlassFish Testimonial

Stefane Fermigier, Founder and chairman

02/2009

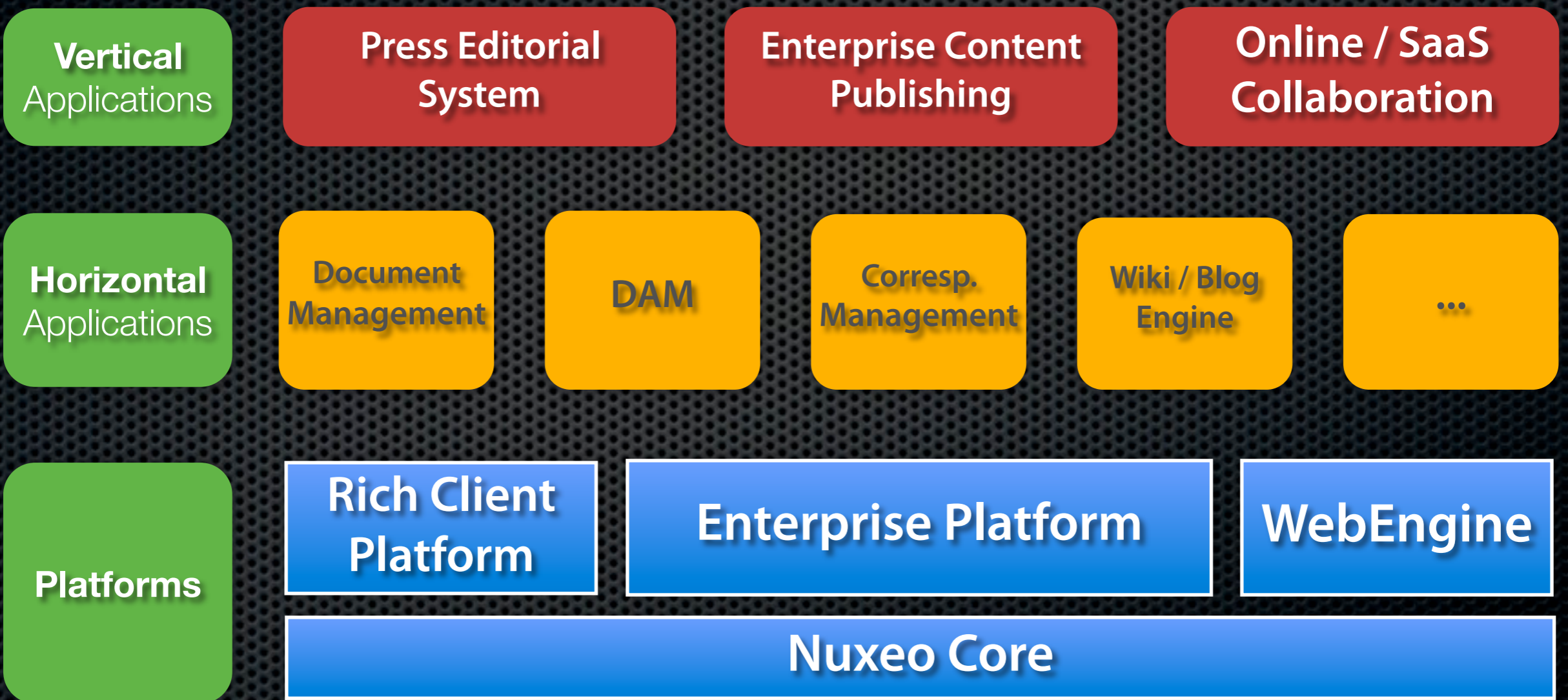
Nuxeo?

- Leading Open Source ECM **software vendor**
 - Founded in 2000
 - Proven **technology** (Java EE based)
 - **300+** customers
 - **40 people workforce** (Europe, US), 55 by the end of the 2009
- **Enterprise-class** products used for mission-critical apps, **supported** through **subscription** contracts



nuxeo

Our products: Nuxeo Galaxy



Nuxeo Enterprise Platform

Business Customization

JavaEE
5

Web Frameworks

Nuxeo Java EE Services

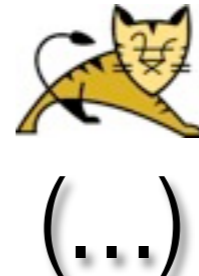
JCR

CMIS

Nuxeo Core

Nuxeo Runtime

OSGi



BUILT ON

eclipse.



nuxeo

Top 10 reasons to use



Top 10 reasons to use



10: GlassFish **Embedded**

Top 10 reasons to use



10: GlassFish Embedded

9: Provisioning and administration (Update Center)

Top 10 reasons to use



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)

Top 10 reasons to use



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)

Top 10 reasons to use



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)

Top 10 reasons to use



Top 10 reasons to use



5: Documentation, **support**

Top 10 reasons to use



5: Documentation, **support**

4: Reference implementation of the Java EE 5 standard

Top 10 reasons to use



5: Documentation, **support**

4: Reference implementation of the Java EE 5 standard

3: HK2 microkernel (**modularity**, OSGi, service orientation, dependency injection)

Top 10 reasons to use



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

Top 10 reasons to use



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