

nuxeo ● GlassFish Testimonial

Stefane Fermigier, Founder and chairman

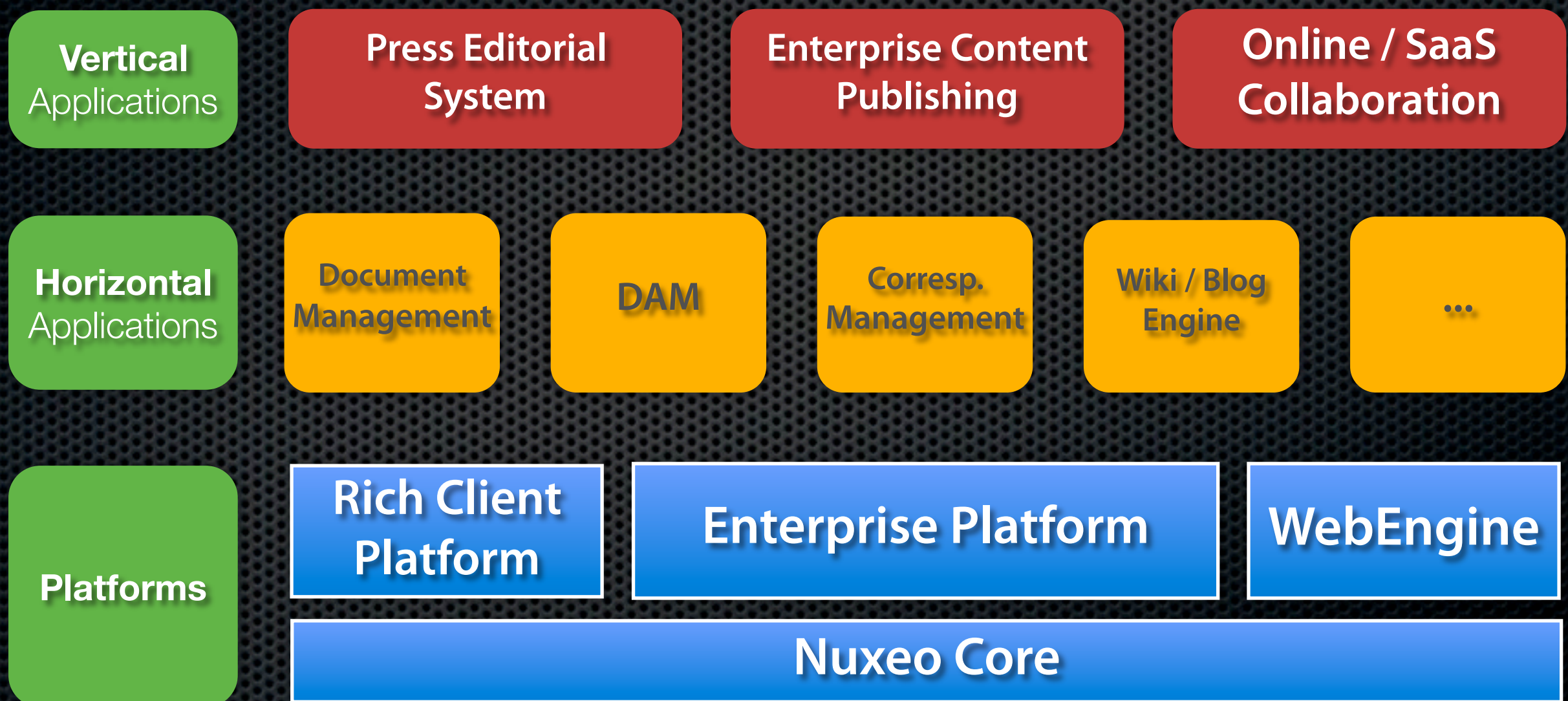
02/2009

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



Our products: Nuxeo Galaxy



Nuxeo Enterprise Platform

Business Customization

Web Frameworks

Nuxeo Java EE Services

JavaEE
5

Nuxeo Rich Client Platform

Functional plugins

MS Office
Extension

Apogée Infrastructure

Eclipse
RCP

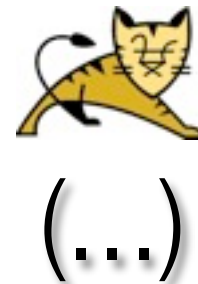
JCR

CMIS

Nuxeo Core

OSGi

Nuxeo Runtime



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