



Presentation of a Software Application for Land Management and Administration Purposes Based on Open Source Software

Volkmar Herbst / Michael Wagner

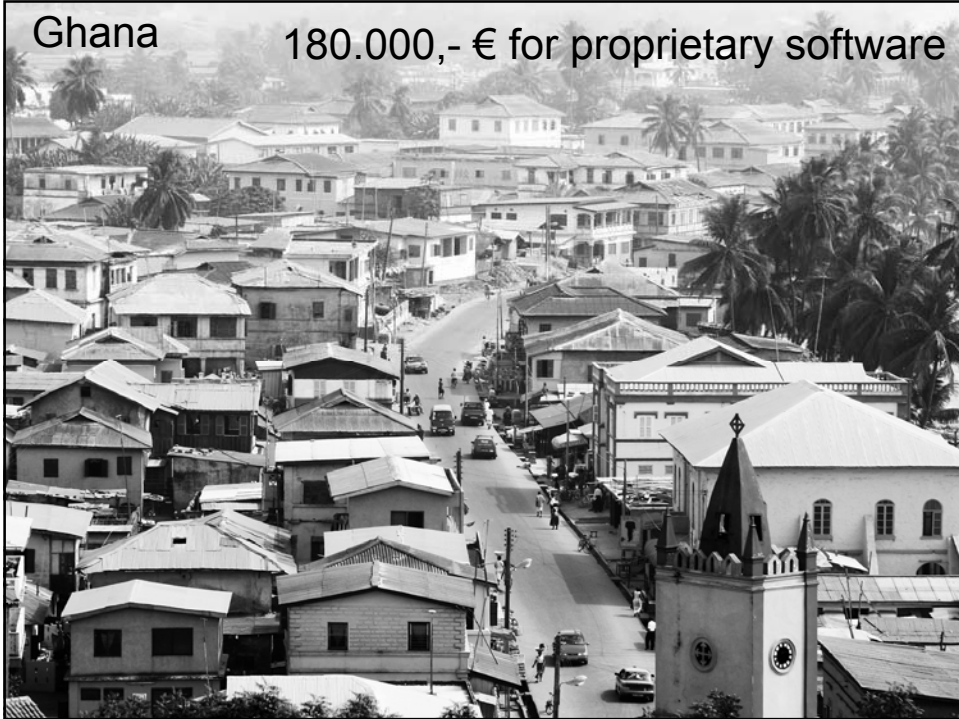
Albania



120.000,- € for proprietary software

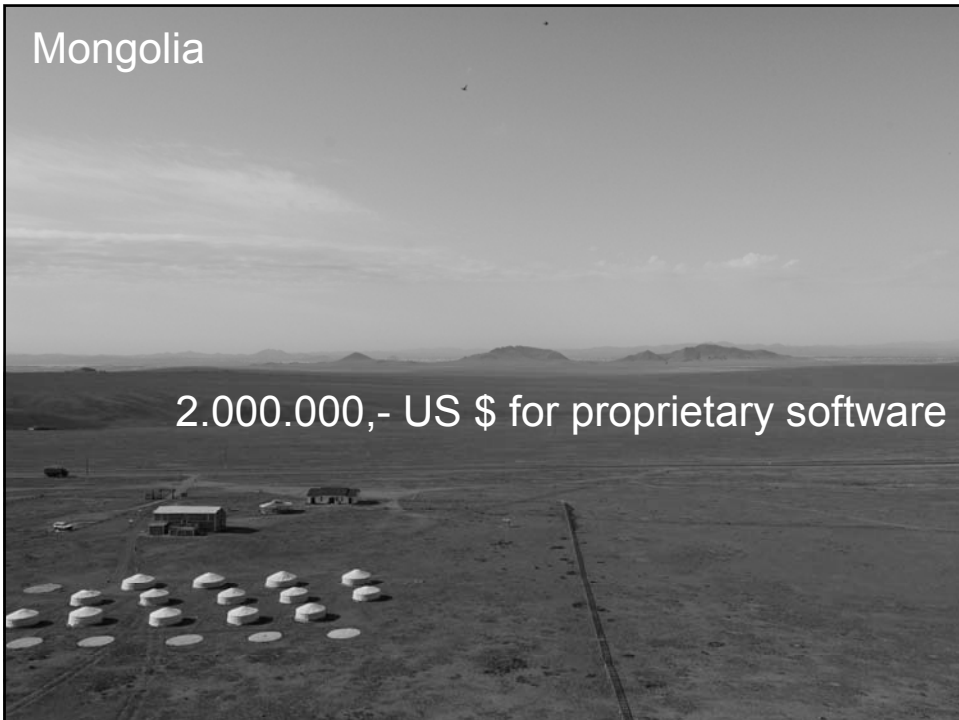
Ghana

180.000,- € for proprietary software



Mongolia

2.000.000,- US \$ for proprietary software



Senegal



40.000,- € for OSS customized to local requirements

Freedom of choice

Open standards

Low cost

OSS

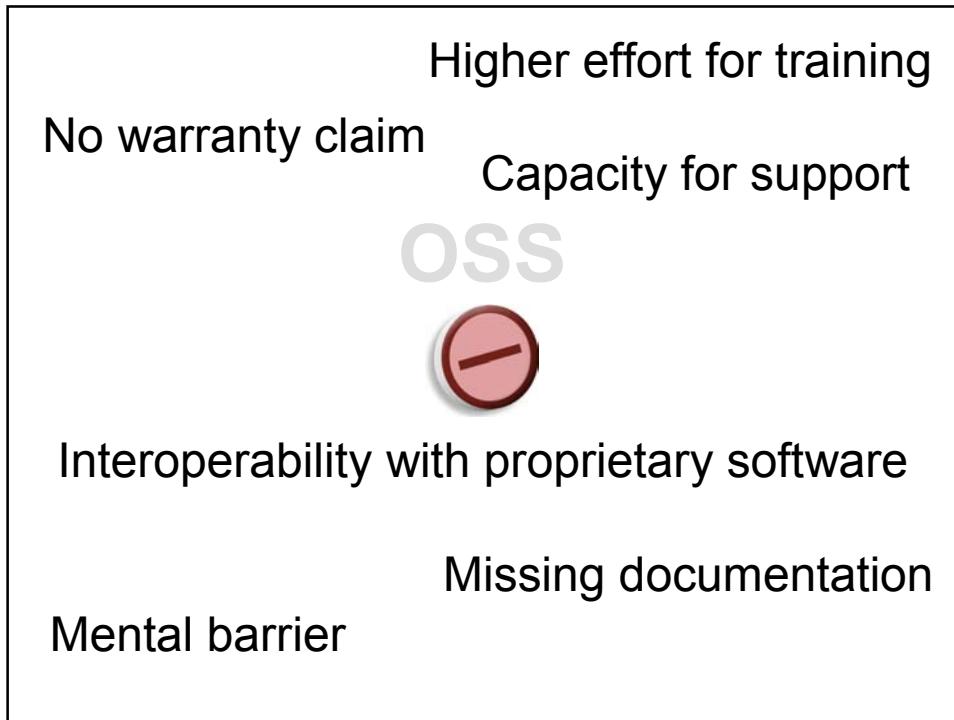
High quality



Secure

Independency

Adaptable to local requirements



Convincing decision makers

Listen, don't lecture

Particular system for particular needs

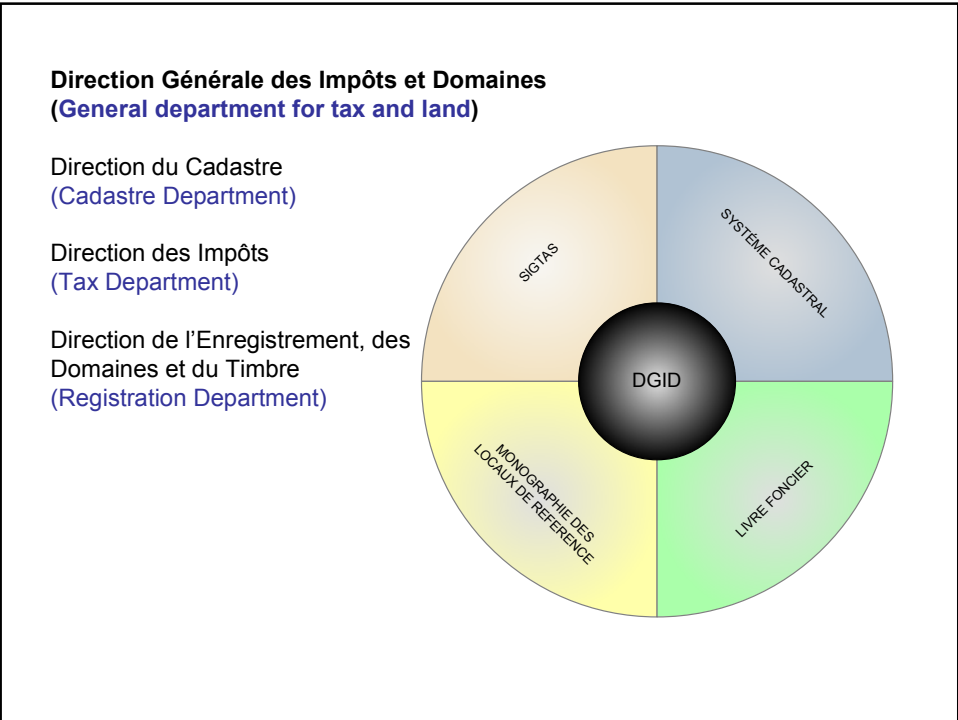
Reusing common components

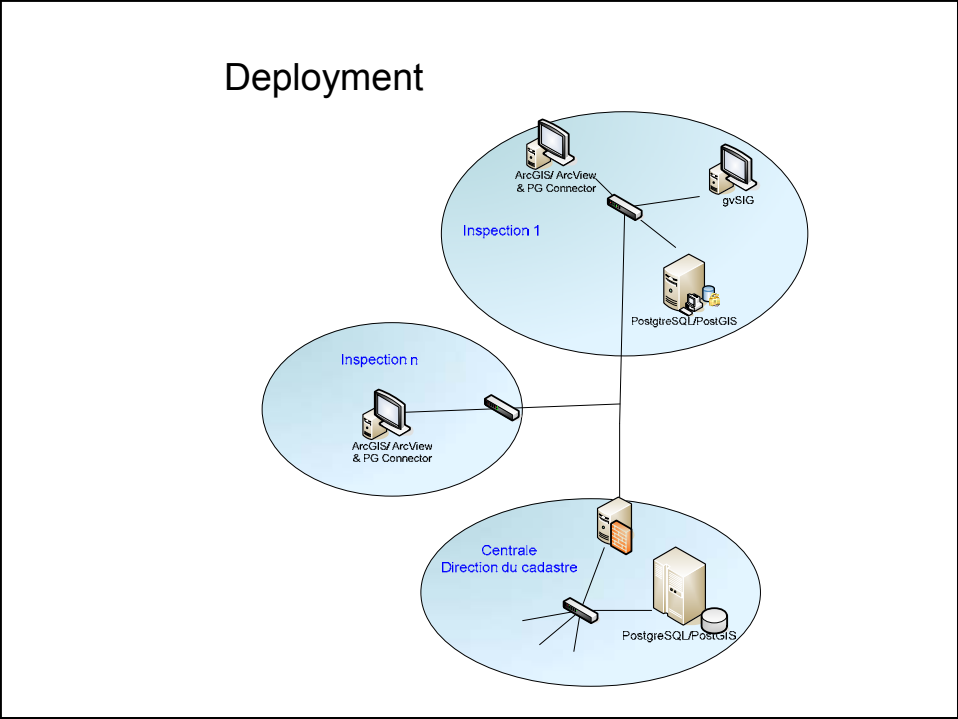
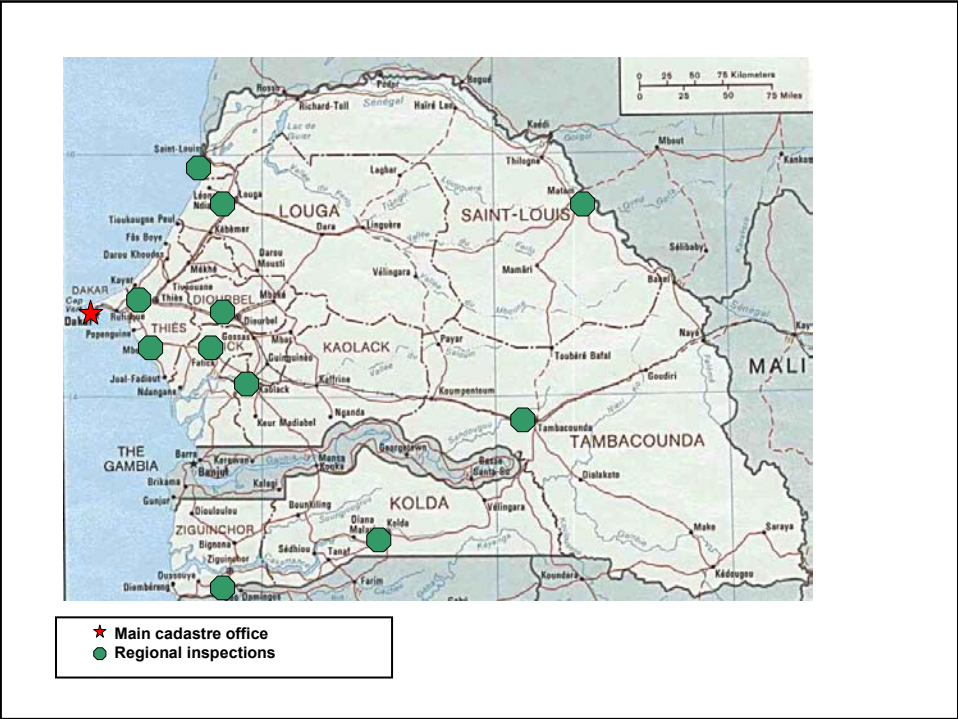
There is no simple system.

Compromise regarding existing software

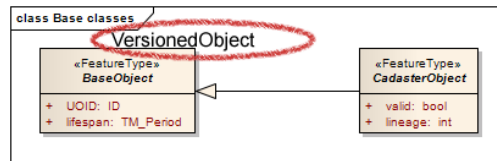
Plan support / warranty period

The text is presented on a dark, textured background. It consists of seven lines of white text, each centered horizontally. The lines are: 'Convincing decision makers', 'Listen, don't lecture', 'Particular system for particular needs', 'Reusing common components', 'There is no simple system.', 'Compromise regarding existing software', and 'Plan support / warranty period'.

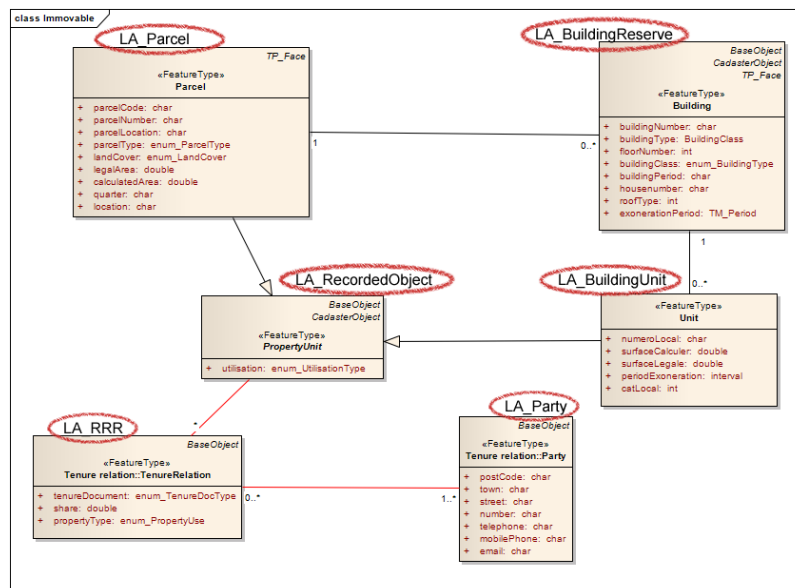


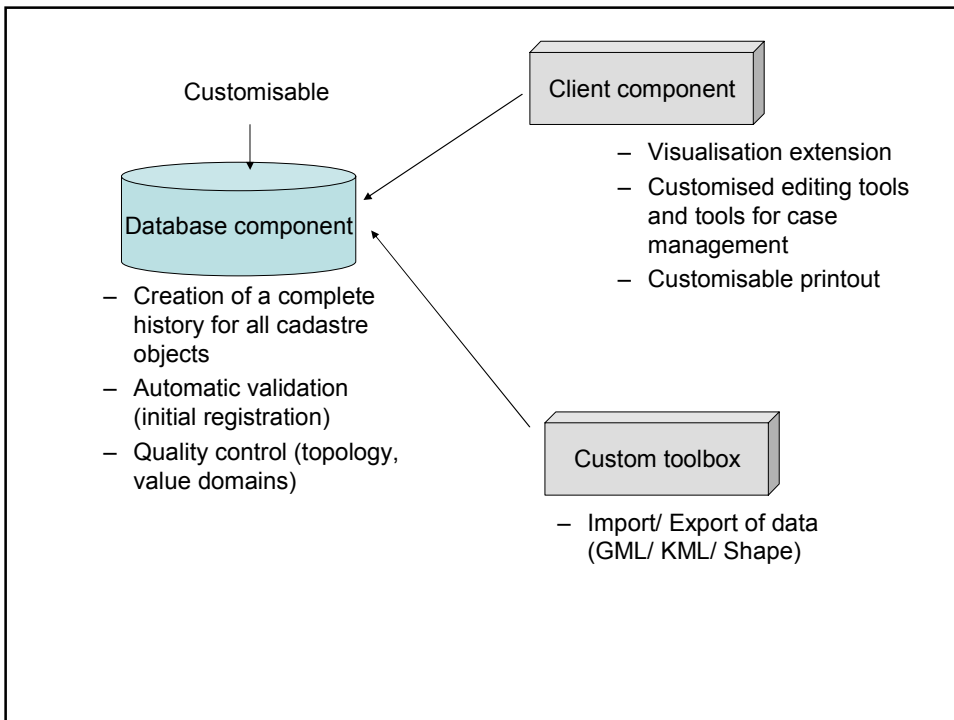
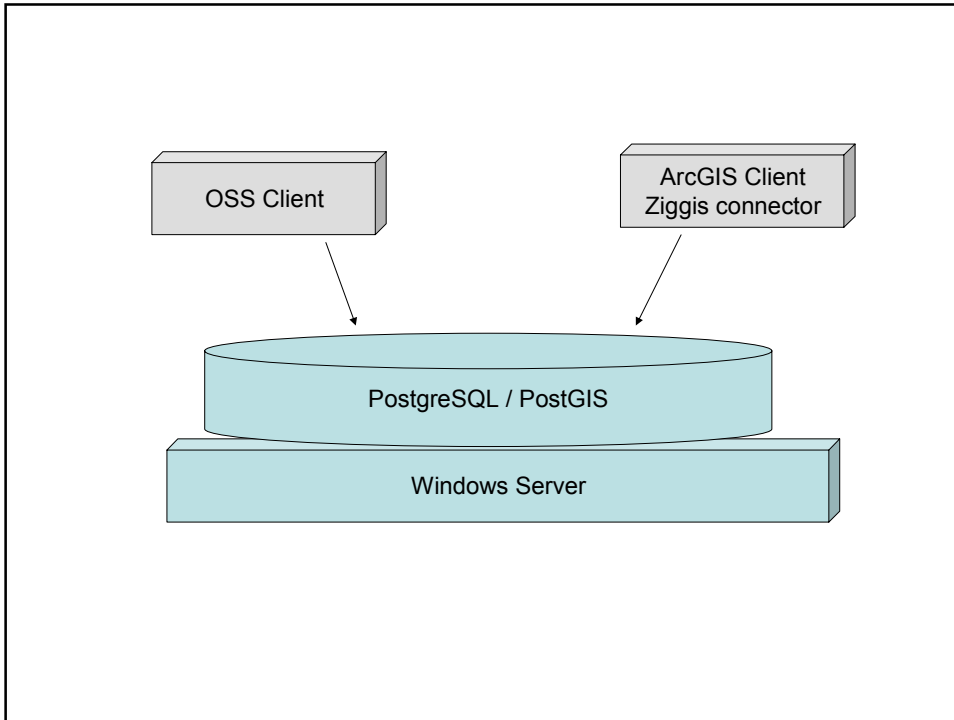


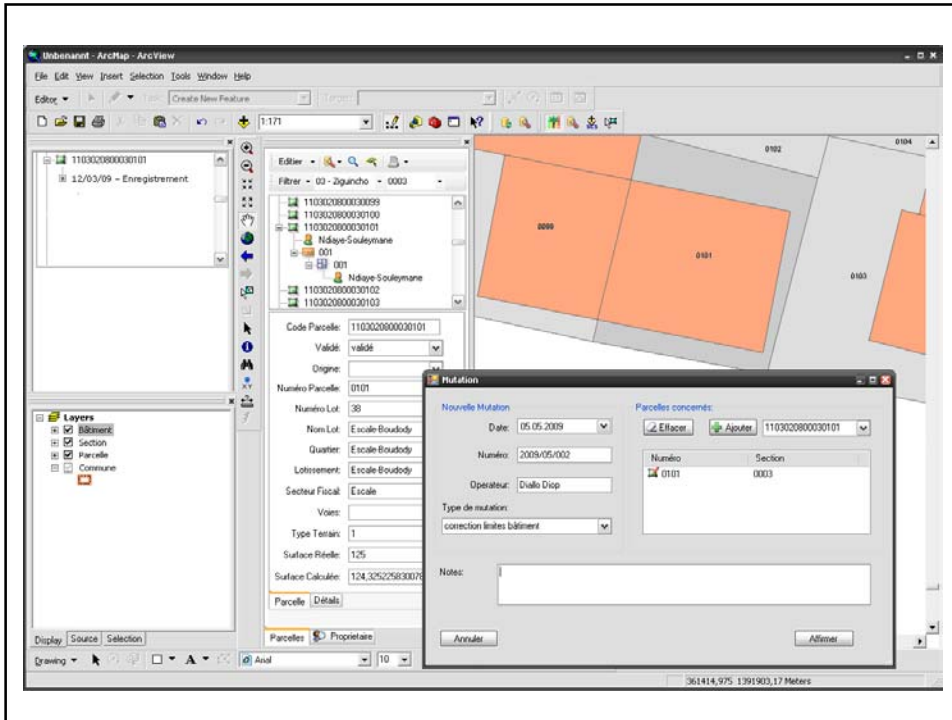
Land Administration Domain Model (LADM)



Land Administration Domain Model (LADM)







Raise awareness among clients, donors
and consultants / experts

Joint effort regarding a cadastre toolbox

Improve access to documentation

Facilitate participation of experts

FIG recommendation

Thank you!