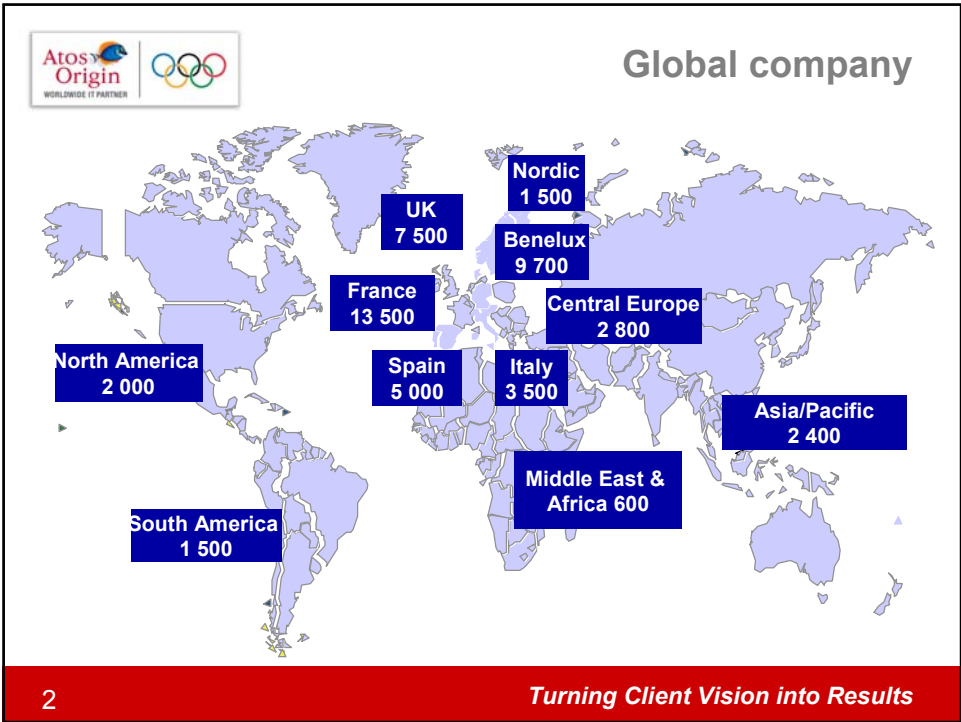


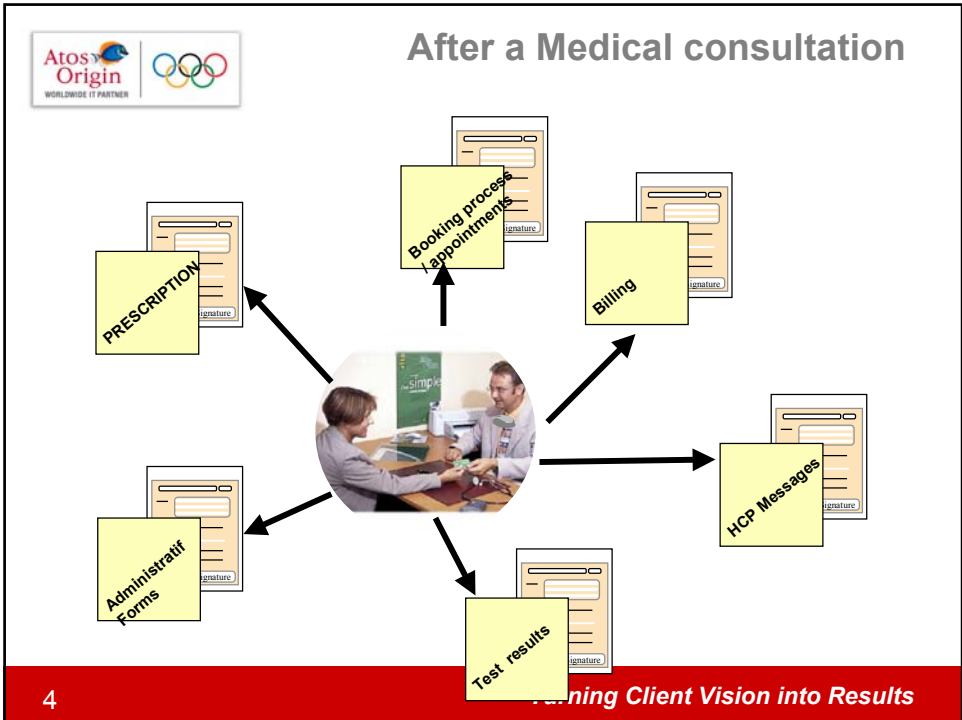
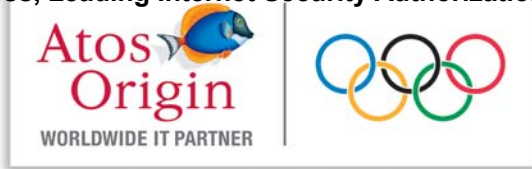


ATOS ORIGIN Health Care Strategy Mona Lisa Prototype



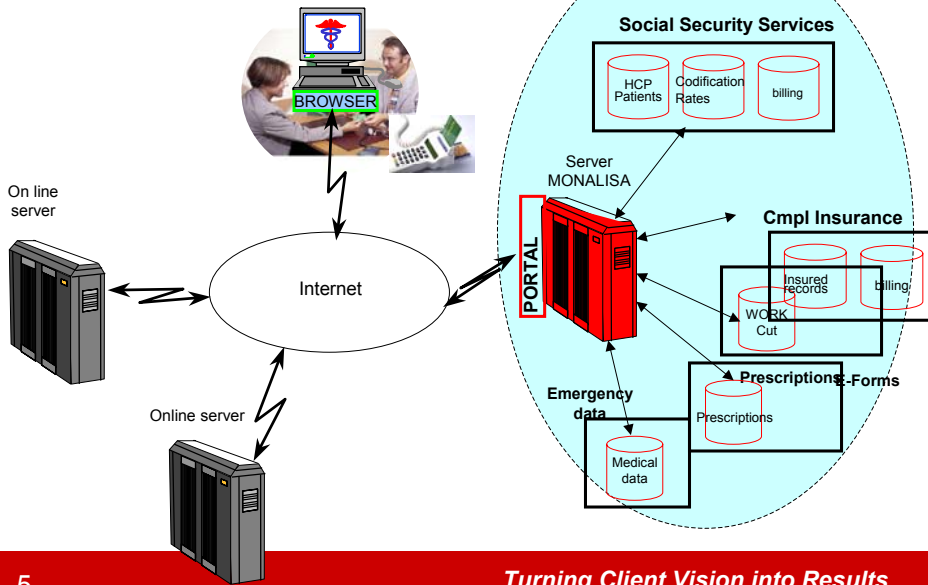
The New Prototype MONALISA

Medical ON-line Access, Leading Internet Security Authorization



The prototype

Technical ARCHITECTURE



5

Turning Client Vision into Results

The prototype : Main Functions

1. Connection, identification, authentication
2. Electronic patient record (EPR)
 1. Electronic transfer prescription
3. E-Form (e.g. seek live)
4. Billing for compulsory insurance
5. Billing for complementary insurance
6. Emergency data management

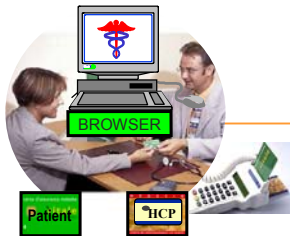
6

Turning Client Vision into Results

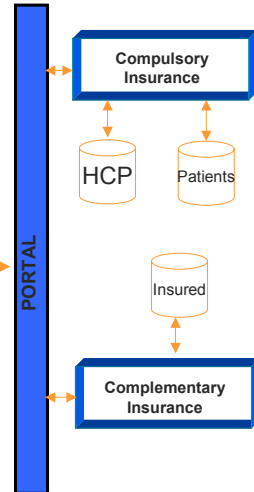


Secured data on open network

- 1 – Connection to portal
- 2 – MONALISA services choice
- 3 – Create a secured session
- 4 – HCP identification (pin code / control)
- 5 – Mutual authentication HCP-server
- 6 – Display HCP data
- 7 – Server authentication of citizen card
- 8 – Read and display citizen data
- 9 – Control and update citizen data
- 10 – Display new citizen data



HCP Workstation



- Access for new on line services for each stakeholder (Healthcare professionals or institutions, citizens, companies...)
- Technology is ready to give access for patients in a secure way to his/here medical records
- Use market standard tools
- State of the art security
- A major economic opportunity for the health sector (frame of modernisation of public sector)