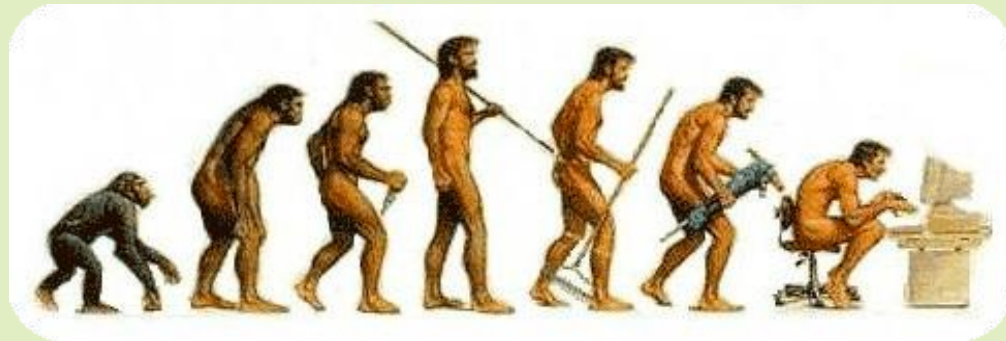
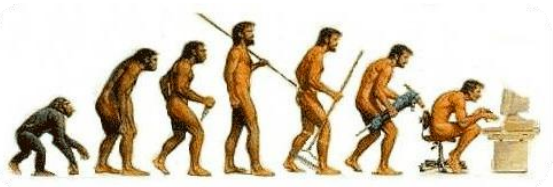


Advances in Integrated Software for Government





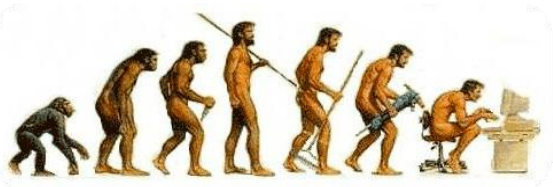
Where We Are Today...

History

- Evolution from card systems
- Proprietary
- Expensive
- Fragmented...too many add-ons & modules
- Hard to use

Hand-Me-Down Technology



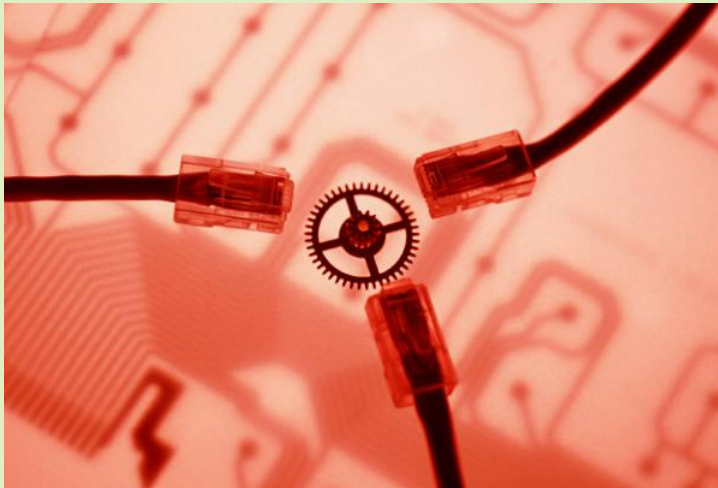
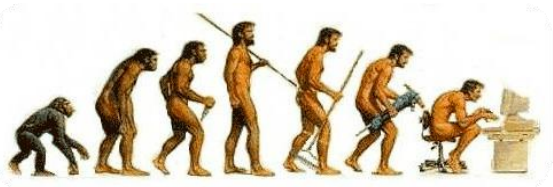


What's Possible



Private Sector Norms...

- Platform and database independence
- Software as a Service (SaaS)
- True Browser-based...no client
- True Integration verses interfaces
- Web Services architecture



How Does It Work?

Services Oriented Architecture

Advanced Data Access Tools

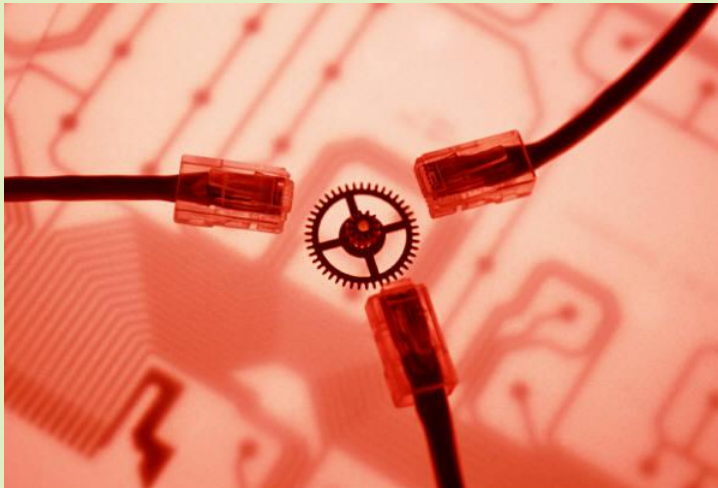
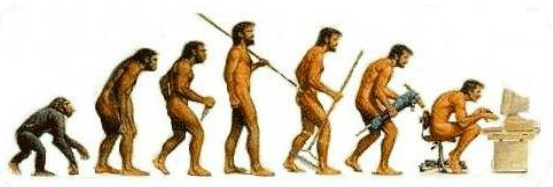
- Innoprise Selector (web 1.0)
- Innoprise Selector (web 2.0)

Real Integration

- Innoprise HR/Payroll
- Innoprise Work Orders

Workflow

- Innoprise work engine



How Does It Work?

Services Oriented Architecture

Advanced Data Access Tools

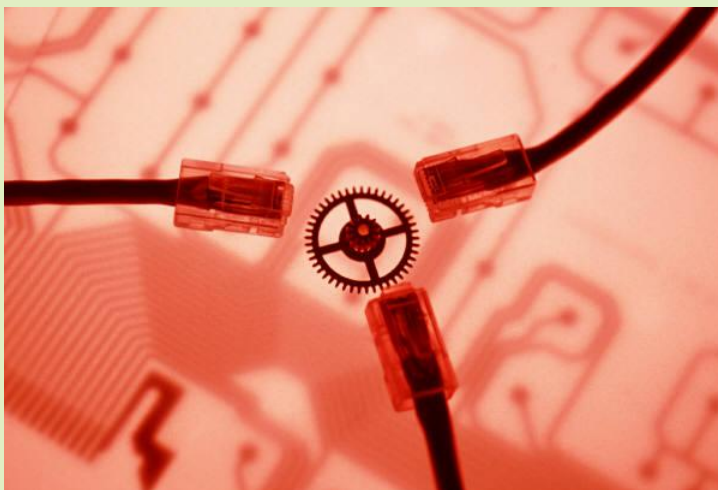
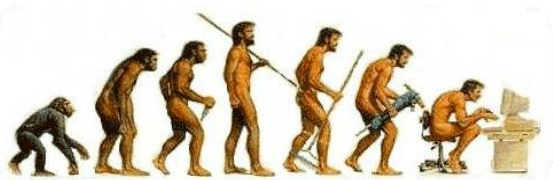
- Innoprise Selector (web 1.0)
- Innoprise Selector (web 2.0)

Real Integration

- Innoprise HR/Payroll
- Innoprise Work Orders

Workflow

- Innoprise work engine



How Does It Work?

Document/Image

- Innoprise Attachments

Audit trails

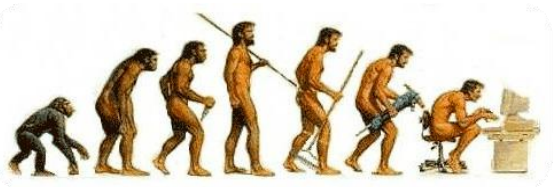
- Innoprise Activity logging

GIS

- Innoprise mapping capabilities and integration

Decision Support

- Innoprise Dashboard

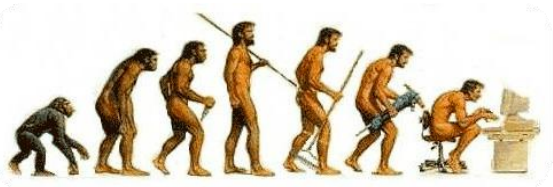


What Does It Take?

Can't accomplish without complete rewrite

Multi vendor enterprise...don't be fooled by
Microsoft

Best of Breed without a single language/vendor
solution

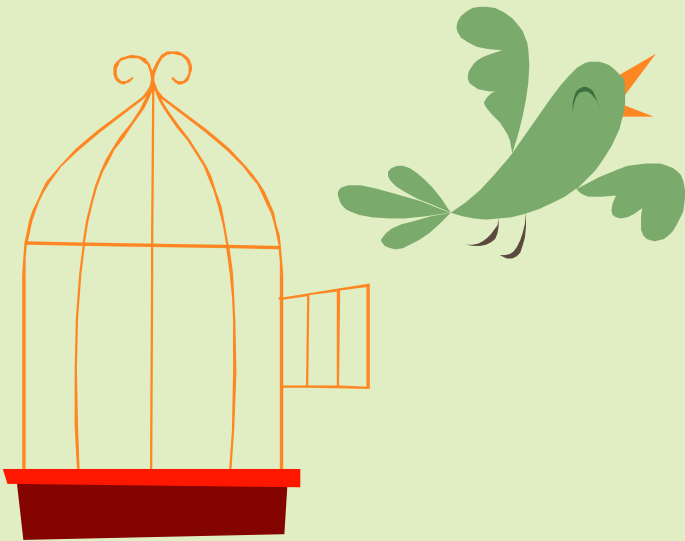
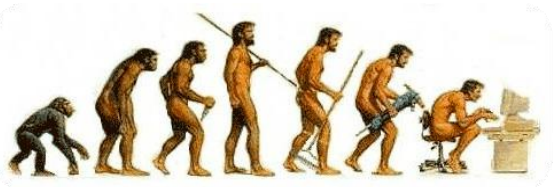


What Does It Cost?

License Approach

SaaS Approach





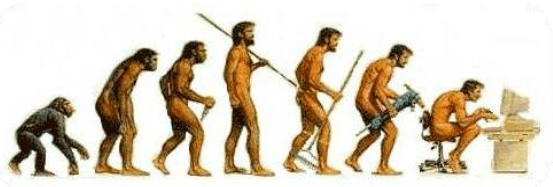
Bottom Line...

Existing vendors are taking advantage of the reluctance to change

You can have state-of-the art for less than you are paying for legacy

Transition strategies

- All at once...
- Migration..
- Innoprise migration plan



Client/Server Computing

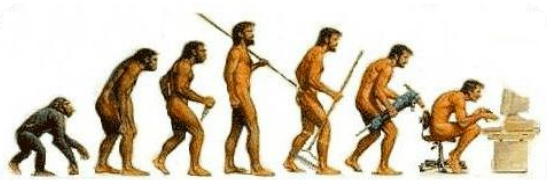


Advancement

- Combined graphics power of PC with processing power of Mainframe
- Distributed processing load
- Improved data sharing

Drawbacks

- Lack of single programming language for Client and Server
- Performance problems (resource intensive on client)
- Difficult to manage versions on client
- Expensive to use over a private network



Web-Based Computing

Advancement

- Provides real access to enterprise data
- Leverages strengths of PC as well as server
- Uses standard interface (Browser)
- Leverages speed and cost advantages of the internet
- Common programming languages (JAVA)
- Inexpensive to maintain (non-proprietary)
- Easy to use (web)
- Fast
- Mobile
- Leverages server advancements
- Integrates with desktop applications
- Less expensive to maintain than legacy systems

Drawbacks

- Requires rewrite of legacy code
- Requires an open mind



© IBM <http://www-03.ibm.com/press/us/en/photos.wss?rN=6&topic=1>