

Cloud Interoperability
Project Office
(CIPO)

Version 0.4

Contents

- Why moving to the Cloud?
- Benefits of moving to the Cloud
- The Cloud Interoperability
 - Common Cloud Structure
 - Legacy Cloud Structure
- From Classic to Cloud
 - Classic Subprojects
 - New Subprojects
 - Customer Projects
 - Eg. Supply Chain
- Conclusion

Why moving to the cloud?

FACT: Your IT Job is history

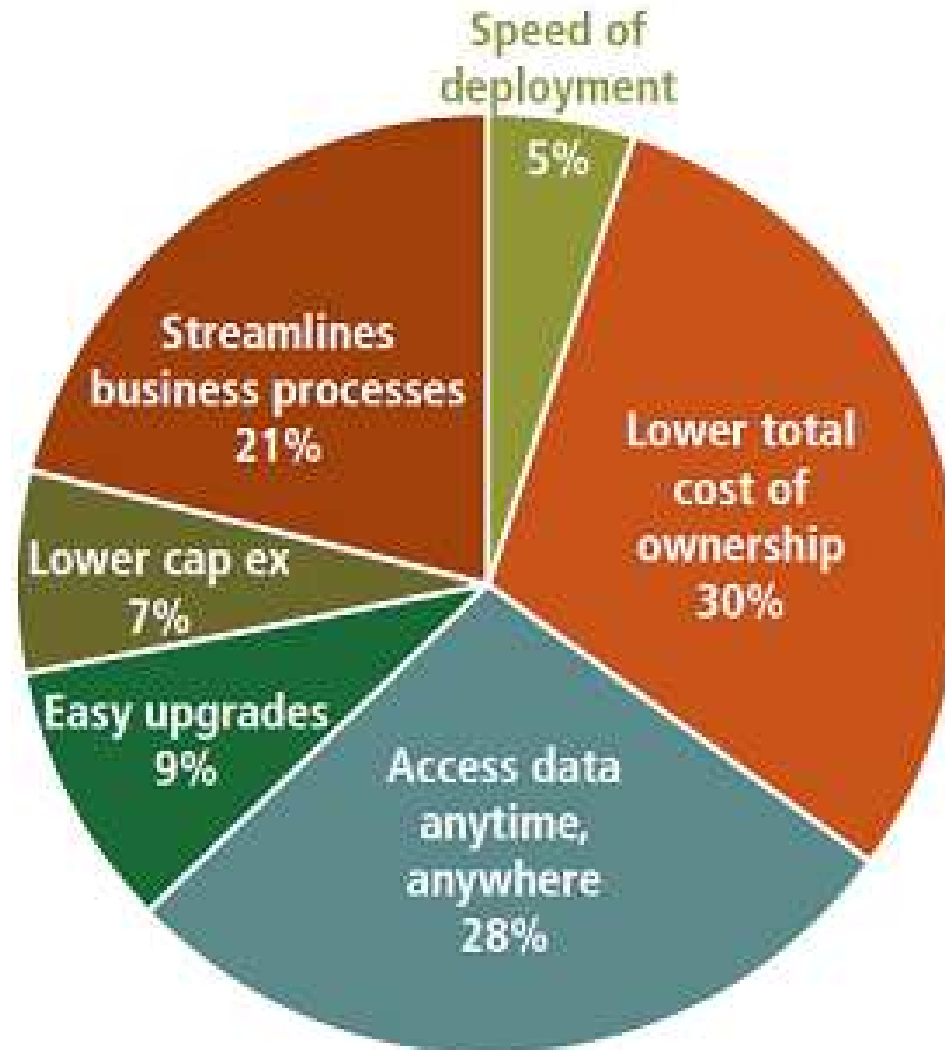
Pick one:

A: Cry and File for Unemployment

**B: Transform your IT Career
Become a Cloud Guru**



Benefits of moving to the Cloud



The Cloud Interoperability

- **Worldwide and sustainable**
- **Thing big not blue!**



The Cloud Interoperability



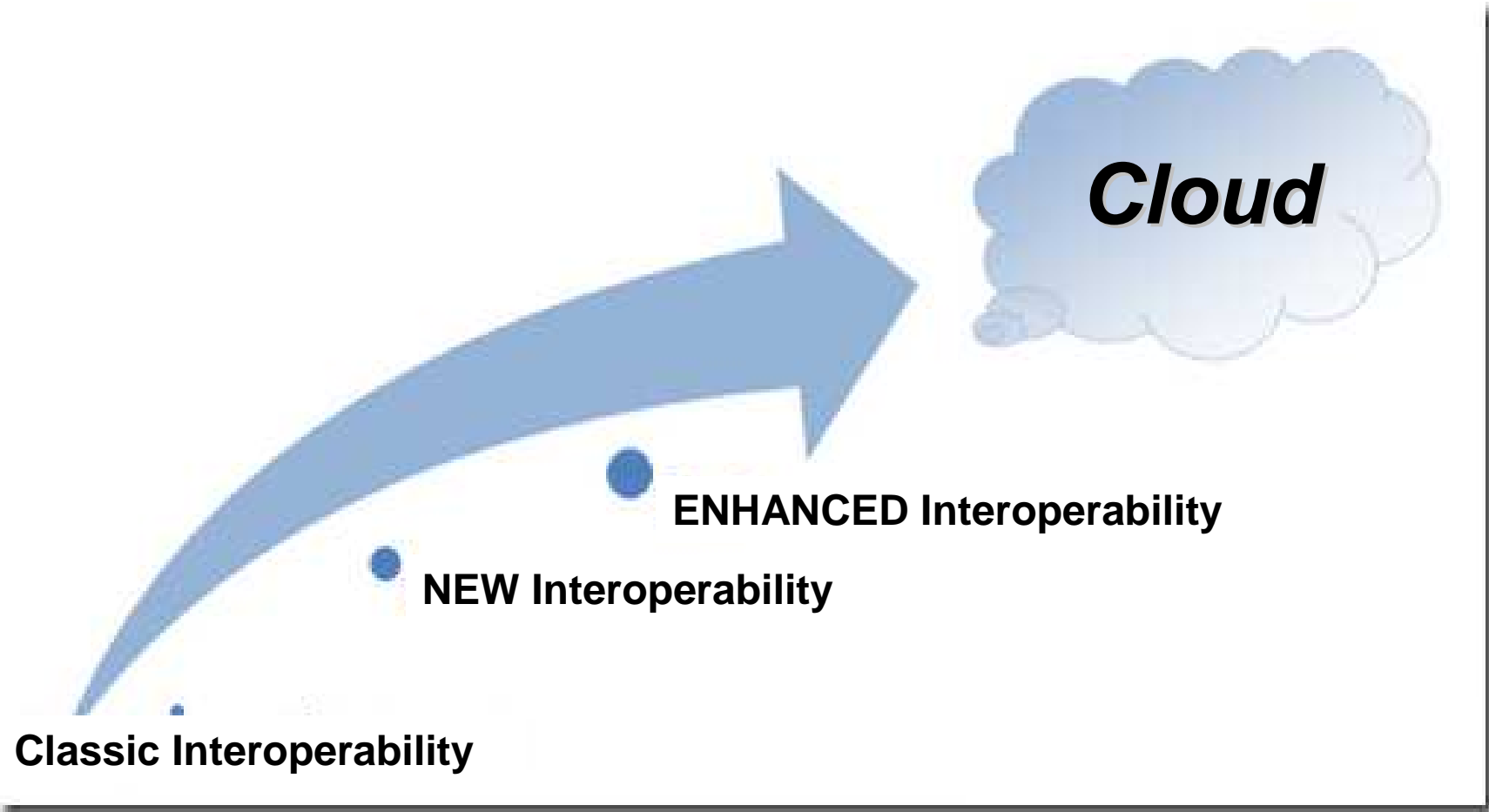
Common Cloud Structure

- Enterprise Cloud
- Basic Cloud
- Supplier Cloud
- Legacy Cloud
- Cloud Infrastructure

Legacy Cloud Structure

- Legacy Cloud
 - HP Cloud
 - IBM Cloud
 - Prostep Cloud
 - DS Cloud
 - Siemens Cloud
 - Microsoft Cloud

From Classic to Cloud Interop



Classic Subprojects in the CIPO

- Supply Chain Integration in the Cloud
- Data Migration in the Cloud
- PDM Migration e.g. IBM→ Siemens
- CAD Migration e.g. CATIA V5→ V6
- ERP Interoperability eg. SAP

NEW Subprojects in the CIPO

- Embedded Systems eg. Mechatronics
- Software Development eg. Rational
- Requirementsmanagement eg. Doors
- Business Process Integration eg. BPEL
- Projektmanagement eg. PMI, GDP, P2
- Collaboration

Customer projects in the CIPO

- Process Migration eg. ITIL/SOA/KVP
- Legacy Integration e.g. IBM, Siemens, HP, Microsoft, PTC, ...
- Customer Projects eg. VW, DC, BMW

E.G. Supply Chain Integration

- Enterprise to Enterprise
- Legacy to Legacy
- Pull Integration on Demand
- Push Integration
- Business Data Exchange
- Process Data Exchange
- Data Structure Interoperability
- Data Content Interoperability

Conclusion

- Pick up your tasks and look for Cloud Funding and Cloud Staffing

AHIT Unternehmens Beratung



Das Ziel von **AHIT** sind hervorragende Analysen von aktuellen Fragen der Cloud Connection in einem Unternehmen

Diese Präsentation wurde Ihnen gewidmet von AHIT