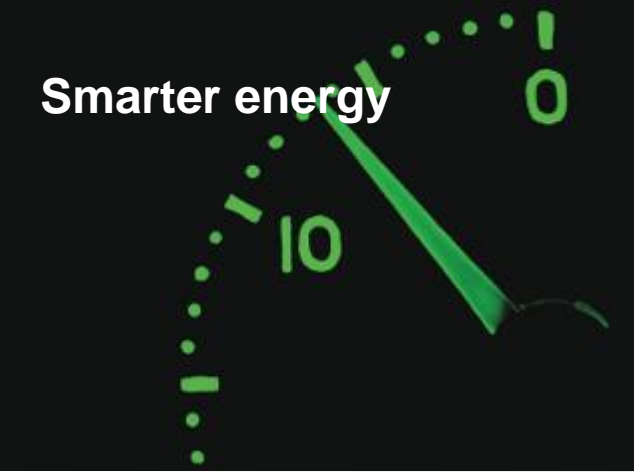


An estimated [redacted] people will be on the Web by 2011 ...

... and [redacted] connected objects – cars, appliances, cameras, roadways, pipelines – comprising the "Internet of Things."

Browse

Smarter energy



Smarter traffic



Smarter oil fields



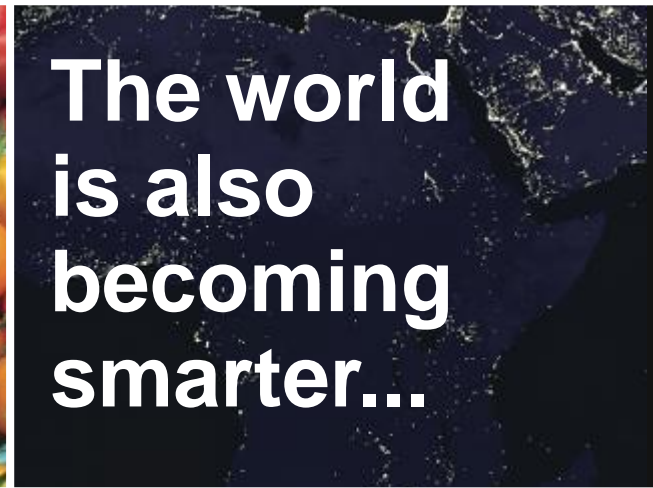
Smarter water management



Smarter food supply



**The world
is also
becoming
smarter...**



Smarter supply chain



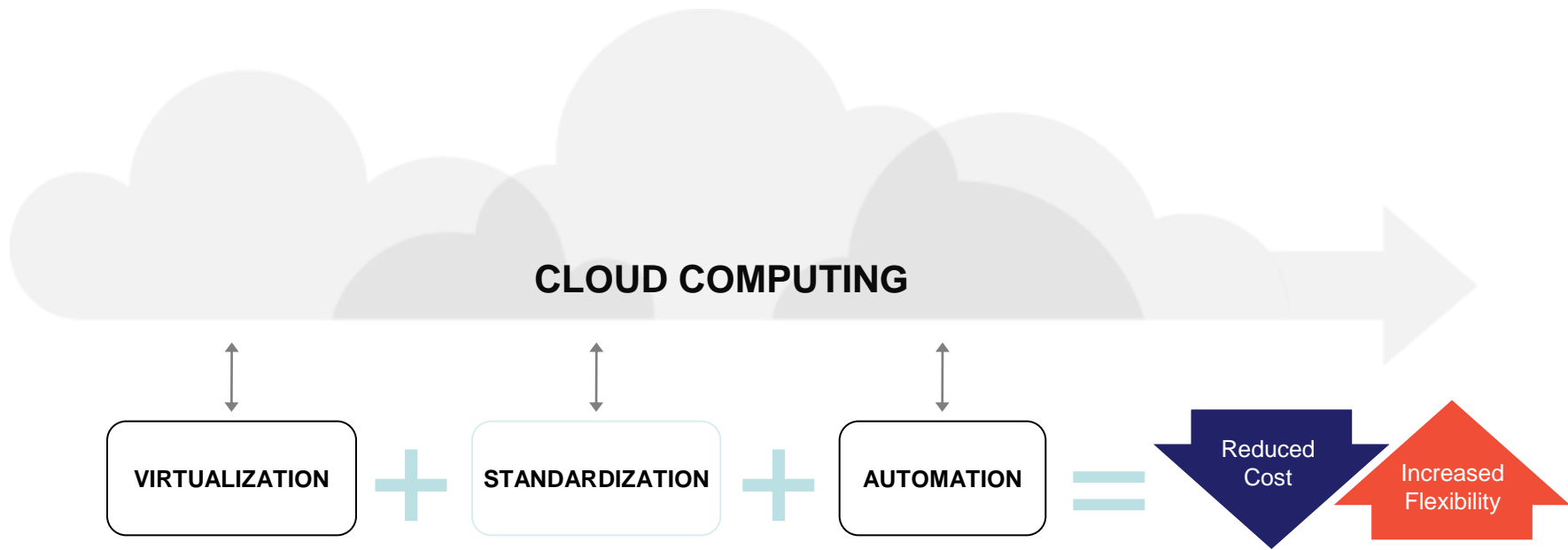
Smarter architecture



Smarter healthcare



An effective Cloud Computing deployment is built on a Dynamic Infrastructure and is highly optimized to achieve more with less....



...leveraging virtualization, standardization and automation to free up operational budget for new investment.

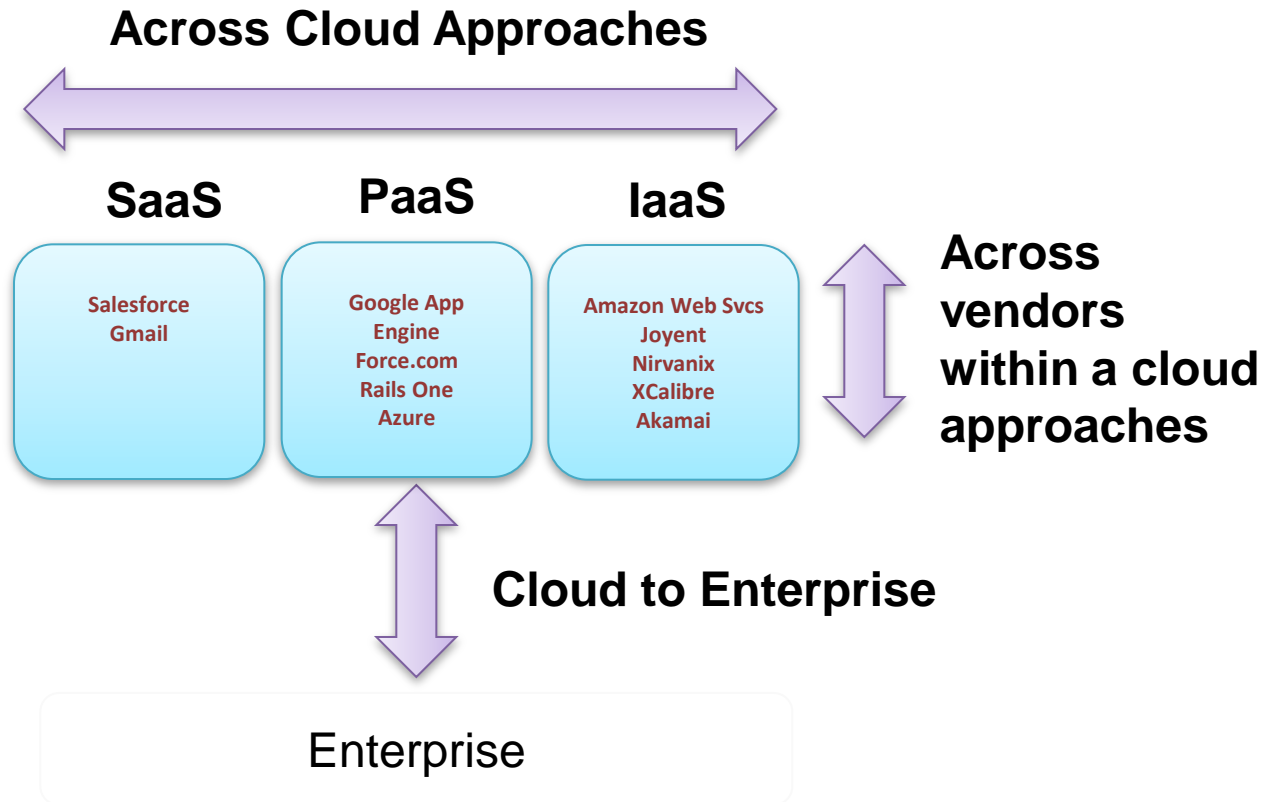
Security ... It's simple, really...

MILS VPN SOX Physical
DAC HIPAA Laptop Encryption IPSEC Access
Password Smart Card SAML Identity Management
Token FIPS 140-2 PCIDSS MLS SaaS
Trusted Computing XML Gateways Biometrics
Kerberos Thin Clients Accreditation PKI Cross Domain Systems
Trusted OS LSP/EAL4+ MAC H/W Crypto
Wireless Secure Blades Guards Digital Certificate
Cyber Security Cloud Tripwire Hardening SABI/TSABI
Federation TCP Wrapper RSBAC Secure Collaboration
Compliance SOA Security FISMA

Smart is a dynamic infrastructure

* Not a complete collection

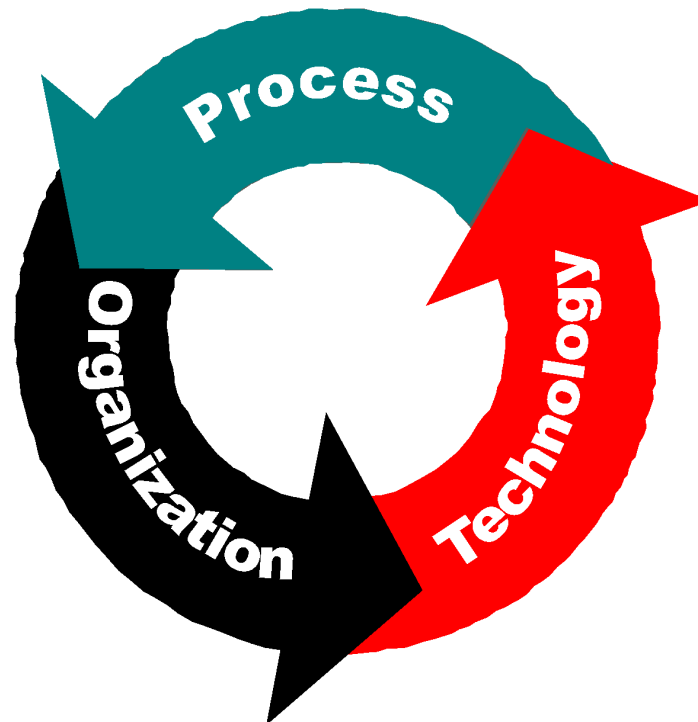
Enterprise concerns can be addressed through security, interoperability, integration and portability standards



Standards are lacking due to the emerging nature of the market. Vendors are either focused on innovation or trying to establish platform lock-in.

Transformation efforts can start in any of 3 fundamental elements that combine to define an enterprise

- Quality centric transformations
- Cost/efficiency transformations



- Merger and Acquisitions
- Enterprise-wide reorganizations

- Package driven transformations, e.g. SAP
- Tower oriented transformations, e.g. technology oriented sourcing strategies