



Tools guides & services for SMEs & public
authorities moving to the Cloud

Silvana Muscella, Founder and CEO

Trust-IT Services Ltd

s.muscella@trust-itservices.com

@silvanamuscella

www.cloudwatchhub.eu

@cloudwatchhub

Tools and guides to help small and medium-sized businesses

Helping you make a better and more secure move to the cloud

Three horizontal promotional banners. The first banner on the left has a dark blue background and features a white diamond icon containing a clock and a cloud. Below the icon, the text reads 'European CloudScout' and 'What the cloud means for your business', with a 'Start Now' button. The middle banner has a red background and features a white diamond icon containing the ENISA logo. Below the icon, the text reads 'Key security questions to ask your cloud provider', with a 'Start Now' button. The third banner on the right has a blue background and lists four topics: 'How to understand your cloud contract', 'Cloud standards to protect your business data', 'Benefits & Risks for your business', 'Success Stories', and 'Cloud & software services for SMEs', each preceded by a document icon.

Tools and guides for public authorities and research organisations.

From security certifications to cloud standards, easy-to-use services on cloud procurement for public research organisations

Download our cloud standards profiles

CloudWATCH has created a portfolio of European and international use cases to identify common requirements from a security and interoperability perspective. We have used these to develop and test a set of common standards profiles around federated cloud services.



Trusted Public Clouds for Government



Scientific Computing



High-performance Applications



A portfolio of offers for trusted and secure cloud services

From cloud computing and software services to research, innovative services for the software and services market

A portfolio of trusted and secure services



Amazon

Microsoft

IBM

Oracle

SAP

VMware

NetScout Systems

Veritas

NetScout Systems

Veritas

IOStack - Software Defined Storage for Big Data



The main objective is to create IOStack, a Software-defined Storage toolkit for Big Data on top of the OpenStack platform. IOStack will enable efficient execution of virtualized analytics applications over virtualized storage resources thanks to flexible, automated, and low cost data management models based on software-defined storage (SDS).

Previous Pause Next
36 of 75

Market ready:

- Cloud Computing, Internet of Services and Advanced Software Engineering - Market ready in 2014-2015
- Software Engineering, Services & Cloud Computing - Market ready in 2014-2017
- Advanced Cloud Infrastructures and Services - Market ready in 2014-2018
- Services already on the market
- View the full roadmap.

Lots of sun to be expected in the cloud

Adoption rates for SMEs

80%

Not using
cloud services



42% of which
for
**insufficient
knowledge**

20%

using the
cloud



40% of those
are **afraid of
security
breaches**

Why SMEs are not there yet?

- ◆ I need security and privacy for my data
 - ◆ What questions should I ask the CSP?
 - ◆ Comparing CSP offers is complex
 - ◆ SLA Terms are difficult and vague
-
- ◆ We're not legal experts – What should I look out for in the contracts!
 - ◆ Can I manage contract termination – I want to avoid vendor lock-in



Thank you! Questions?

Silvana Muscella, Founder and CEO, Trust-IT Services Ltd

s.muscella@trust-itservices.com

@silvanamuscella

@cloudwatchhub | #standardsprofiles