



Club de Réflexion et de Recherche
en Gestion opérationnelle de la Sécurité

Club R2GS Hands-on Security Workshop

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15 May 2014

Why ETSI GS ISI-001 indicators are more and more used successfully

A complex mix of Key Success Factors

- Simple and easy to explain (« Elevator test » and 2-page sheet)
- However elaborate and solid methodology
- Standardized approach (ETSI) & ISO JTC1 SC27 amplifier
- Answer to increased requirements for hard data in the fuzzy cyber world
- A European Cybersecurity community under steady development supporting and spreading the approach (Club R2GS)
- A user-based approach having been continuously improved for more than 5 years
- Last but not the least ... many different, practical and compelling uses Why? How?

How to use ETSI GS ISI-001 indicators in various manners

*The richness of a unique positioning at the crossroads of technical expertise and governance = **developing the vision***

■ **Speed up progress in Cybersecurity** through seriousness and alignment with management concerns

- ✓ Government Auditors – Enhanced level of assurance
- ✓ Business executives – Better awareness of major IT risks and stakes
- ✓ IT Operations and Production executives – Streamline OSM operations by maximizing the value of detection tools and teams
- ✓ IT Engineering executives – RFP for SIEM or VDS tools
- ✓ General management and CISO – Measure accurately improvement of user healthy computer behaviours in a threatening IT context
- ✓ Human resources and management – Measure company loyalty

■ **Stimulate exchanges within the profession** (further to the ones found in existing Cybersecurity communities)

- ✓ Collect and share experience on monitoring methods/use cases for major types of incidents/vulnerabilities/nonconformities
- ✓ Make it easier to notify authorities