IST: past and future

Recent developments:
- Regionalization
- Integration with new harmonization
- ECCS (Comité Européen de la Cybersécurité)
- Standards compliance (eCRISE)

Characteristics:
- Metastable phase
- Business environment homogeneity
- Business environment diversity
- WSO2 (Apache)
- Keypath (Multiple, Rapid)

Success factors:
- Start from scratch before legacy
- Independent mission
- Strong commitment by management
- Technical skills needed

Future:
- Engagement to ensure an open
  architecture for services (CPSI)
- Government National Security (GNS)
- Government Strategic Analysis
- Strategic alignment
- Integration with other national security
  strategies and initiatives
IST: past and future
Success factors

- Start from scratch: no legacy
- Database driven
- Strong sponsorship by management
- Technical skills available
Characteristics

- Metadata driven
- Technical environment homogeneous
- Good for all statistical domains
- KISS principle (Keep It Simple, Stupid!)
Recent developments

- Regional distribution
- Integration with new techniques (Call center, CATI, CAWI ...)
- Standards compliant (GSIM)
Future

- Componentization: from monolithic structure to services (CSPA)
- Open-source tools: Bugzilla, GitHub, ...
- Open-source license? EUPL
- New platforms? DB independence?
- Integration with other services/tools developed by other NSIs
IST: past and future