

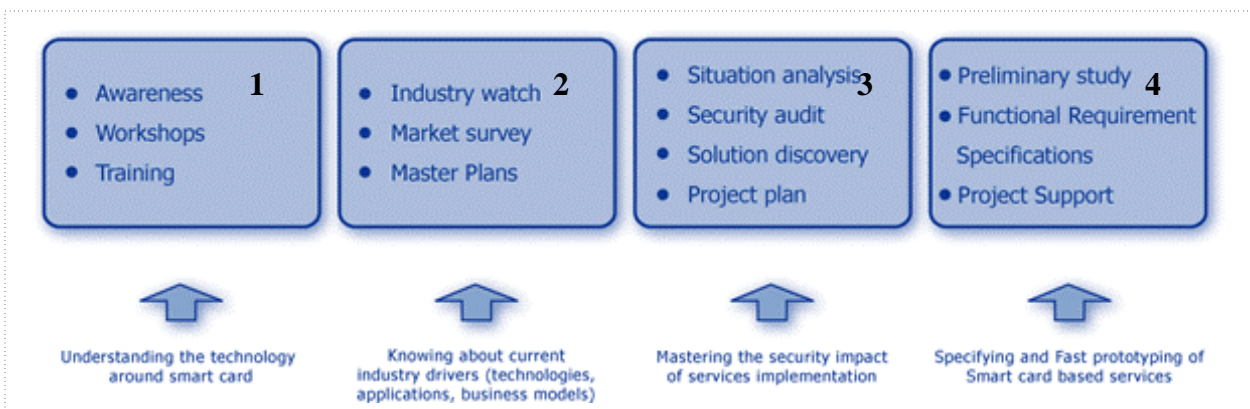
DIGITAL WORLD CARD



NATIONAL ID CARD

Consulting, Education and Integration processes

Digital World Card works with Governments to discover capability, acquire appropriate technology (Software and Hardware) and integrate a system providing for ease of use of advanced technology and ease of duplication of training so that once deployed the system is easy to use, and is a simple, easy solution. Satisfying members of the population to ensure public safety, offer services, issue National Insurance benefits and control immigration. Smart national ID cards can engage all these issues, by storing, protecting and managing citizen identity credentials on a secure chip.



During Segment 1 Digital World Card representatives engage national directors at a high level in asking questions and conducting an in – depth needs analysis. Here product and software solutions are discussed in a general format. Presentations of standard use hardware, software and information management processes are provided in order to educate and to inform directors regarding making sound choices.

Segment 2, the second segment of implementation shares information on standards and processes that are being used in various countries around the world. Representatives may survey departments, and vital information is gathered in order to arrive at segment 3.

Segment 3 serves to build on Segments one and two by commencing various tests and qualifying current processes. Solutions discoveries are made, and the basis of a project plan is developed. Representatives must have access to lead administrative chiefs in order to gather correct and meaningful information on current practices and preferences for future practices. A refined solution discovery is developed and a draft project plan is drawn.

Segment 4 serves to deliver functional requirements, specifications for all solutions Software, Network, Hardware etc. Full project support is met and budgets are confirmed. Project implementation then begins and a roll out deadline is set. All aspects of system development follow a project plan with Milestones and testing in real time situations are conducted. Finally a product rollout to citizens is accomplished and a "GO Live " state is achieved. Once this milestone is met a maintenance and services team takes over the operations of the entire system with constant support from Digital World Card.

The System.

