

REPUBLIC OF SRPSKA INSPECTION SYSTEM

Republic Administration for
Inspection Activities of the
Republic of Srpska

Slavko Subotic, General Director
Podgorica, 20.- 21.10.2008.

REPUBLIC OF SRPSKA INSPECTION SYSTEM

■ **REPUBLIC OF SRPSKA INSPECTORATE**

- 12 inspections from 9 ministries and one administrative organisation
- 6 regional departments
- 270 (300) inspectors
- 30 areas of inspection control

■ **LOCAL INSPECTION DEPARTMENTS**

- 7 inspections
- 300 inspectors

STRATEGIC GOALS OF INSPECTION CONTROL

- **INCREASE SOCIAL DISCIPLINE** in application of regulations
- **RAISE AWARENESS OF SUBJECTS OF CONTROL** on need to respect regulations, rules and procedures, technical regulations, standards ...
- **DEVELOP CULTURE OF DIALOGUE** between social partners

LONG-TERM GOALS AND EFFECTS OF INCREASED SOCIAL DISCIPLINE

EFFECTS ON INCREASE OF BUDGET AND FUND INCOMES



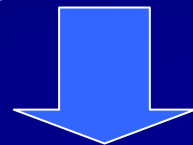
EFFECTS ON LEGAL AND POLITICAL SYSTEM



INCREASED SOCIAL DISCIPLINE



EFFECTS ON ECONOMY SYSTEM



EFFECTS ON SOCIAL CLIMATE



MISSION OF INSPECTIONS IN THE REPUBLIC OF SRPSKA

- **HELPS** subjects of control to apply regulations by using **PREVENTIVE AND CORRECTIVE MEASURES**
- **ENSURES** application of regulations that are violated deliberately and with purpose by **STRICT ENFORCEMENT OF REPRESSION MEASURES**

PREVENTION

(better safe than sorry)

CORRECTION

(correction of illegal and
Improper behaviour)

AS MUCH AS

POSSIBLE ...

AS MUCH AS IT IS

NECESSARY...

REPRESSION

(administrative and offence measures)

INSPECTION MANAGEMENT SYSTEM – IMS

■ e-INSPECTORATE

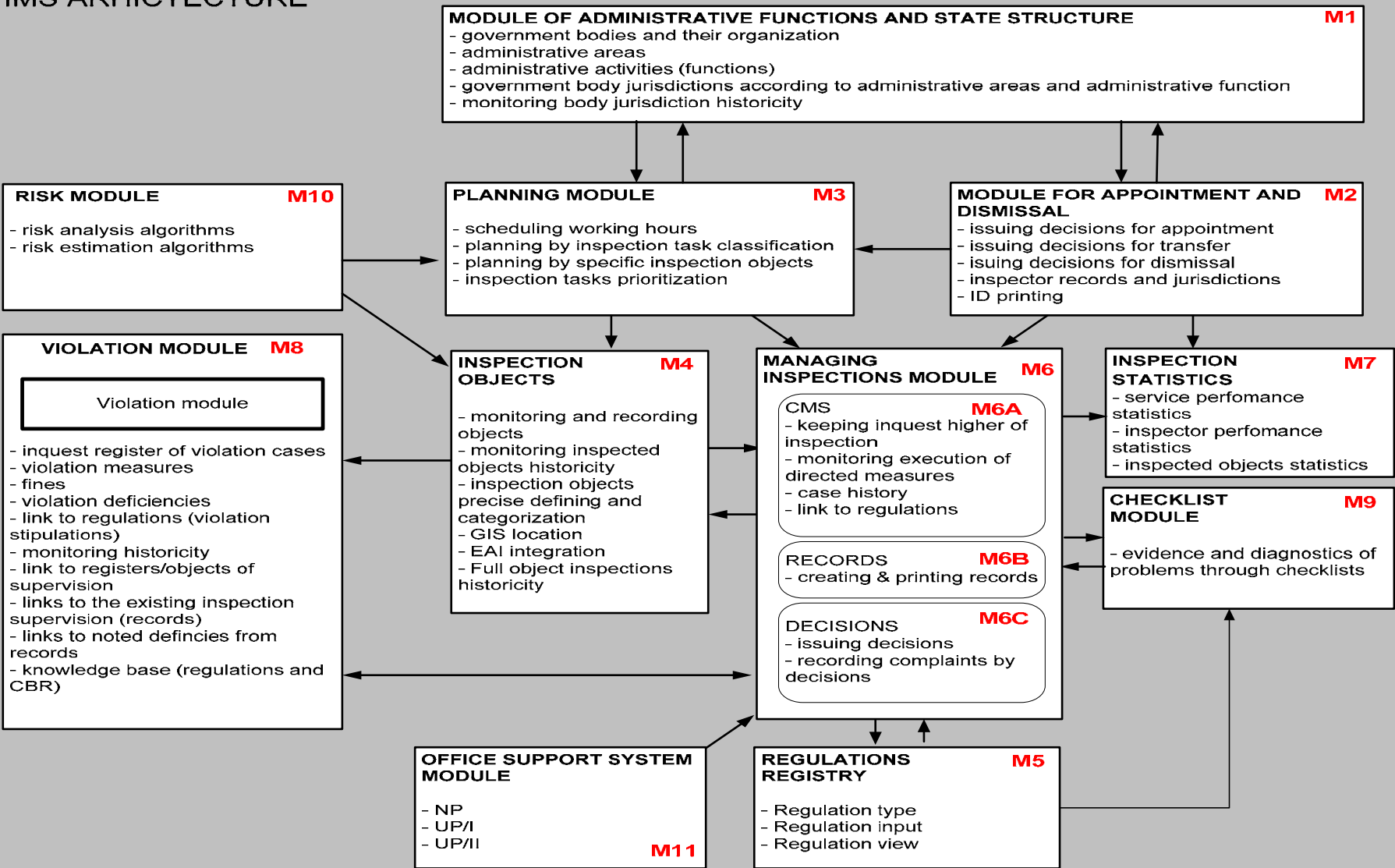
- Efficient management of inspections
- Standardisation of inspection control
- Planning inspection control with the use of risk assessment algorithms
- Model of dynamic management of documents, cases and processes
- Basis for producing suggestions for improvement in regulations
- “Paper-less administration”

■ e-INSPECTOR

- Using portable computers and printers ...
- Electronic signature
- Efficient use of experience – knowledge database ...

GENERAL IMS SOFTWARE ARCHITECTURE

IMS ARCHITECTURE



EAI interface
(data exchange with external data sources)

