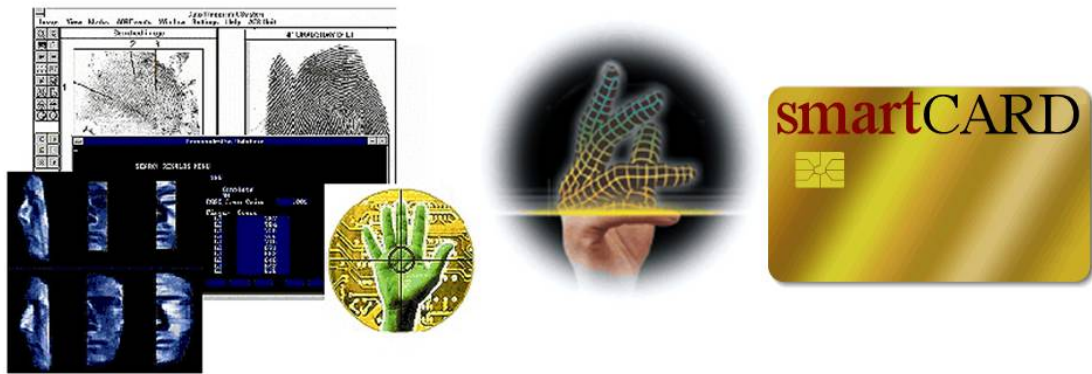


**Jacob P. (Jan) Kremer**

# Jan Kremer

## Consulting



### **General BIO**

As Vice President of Saudi Programs Mr. Kremer main responsibility is to lead all current and future projects in the Kingdom of Saudi Arabia. Mr. Kremer is also the Technical Lead for all business opportunities for Sysorex Global. Mr. Kremer has more than 35 years or technical project management experience varying from IBM Mainframe solutions such as CICS, TPF to latest technology n-tier implementations. Mr. Kremer was the Technical Project Manager for many international leading technology projects such as the Malaysian National Id Smartcard implementation (MyKad also called GMPC) as well as for the Saudi Arabian National Id Smartcard project. Mr. Kremer was the lead bid manager for many successful Sysorex Public Sector winning proposals such as the Veterans Affairs PCHS 1.5 billion US \$ as well as US Army Stamis II and several other BPA's such as USAID and US Marine Corps. Mr. Kremer is an International recognized Customs expert based on several ASEAN presentations during his employment with Sysorex for the KSA Customs Department and Unisys Malaysia. Mr. Kremer has extensive experience in the areas of Smartcard and RFID Technology as well as other Security related areas such as National Identification Card systems, Access Control, Biometrics, and e-passport systems.

## **SYSOREX** (3 years)

### **Vice President Programs**

#### **Location: Kingdom of Saudi Arabia**

#### **(Public Sector and Commercial business development)**

Jan Kremer is the Vice President Saudi Programs for Sysorex Arabia LLC and one of his Consultancy assignments during this time frame was Senior Systems Engineer on the Ministry of Defense and Aviation (MODA) C4I Project. Jan Kremer is now responsible for all KSA business development and existing projects which includes two (2) MODA Consulting Projects as well as a large Data Center construction contract for a new Mobile Phone Operator. During these 3 years Jan Kremer completed successfully a detailed Data Center Design based on Tier Level 3 for a major bank in Saudi Arabia. Currently Jan Kremer is Senior ID Consultant for the National Information Center (NIC) which is the IT division for the Ministry of Interior.



(4 Years)

#### **Location: Kingdom of Saudi Arabia**

#### **Technical Design Authority**

#### **(MOI/NIC Phase 2 ID Smartcard Project)**

Jan Kremer serves as the Requirements Manager and Technical Manager for the Kingdom of Saudi Arabia Ministry of Interior Smartcard National Identification project. Jan Kremer was responsible for the capture and delivery of the Functional Requirements Specifications and as Technical Manager was responsible for all technical aspects of the project.

## **UNISYS** (5 years)

#### **Location: Malaysia**

#### **Technical Manager/Architect Director**

#### **(Smartcard Technology, Biometrics, Security, ICAO passport requirements)**

Technical Manager and Architect Director for complex Information Technology Projects such as the MyKad Malaysian smartcard, where Jan Kremer was the Technical Manager who turned the project around when he started January 2000 and then the project successfully implemented this first multi-application smartcard system in the world on time. For details refer to the white papers on this website. Provided presentations

regarding the new ICAO smart passport requirements and discussed concerns and solution details to the Singapore Immigration Checkpoint authority in 2004, and was keynote presenter during several ASEAN Customs Directors early meetings.

## **SYSOREX** (15 years)

### **Business Development Director**

**Location: 10 years USA and 5 years Saudi Arabia**

#### **(Public Sector and Commercial business development)**

Design Technical Solutions, Pricing Strategy, Implementation Strategy for Public Sector and Commercial Business Opportunities. Track record managing, designing, recommends pricing strategy, implementation strategy for proposals resulting in more than US \$ 2 billion contract wins with the US Federal Government such as:

- US Army STAMIS (Single Award)
- Veterans Affairs PCHS1 (Dual award)
- USAID BPA contract
- Marine Corps BPA contract
- Several DIA contracts

### **Technical Services Manager and Customs IT specialist**

#### **(Complex “start from scratch” IT implementations)**

Served as CICS Designer with Assembler application development tools developed by myself for Change Management, and developed and managed Quality Assurance systems at the start of the project. After taking command of the Quality Assurance Group and the Application Development group, performed as Manager of the complete Technical Services Department as Technical Services Director for the Saudi Arabian Customs Department for several years and implemented all Airport and Seaport application systems performed after that several Customs Feasibility Studies for Kuwait Customs, Oman Customs, Vietnam Customs and presented new Customs IT technology solution ideas to the ASEAN yearly forum of Director Generals of Customs for all ASEAN countries, and individual Customs Departments through the USASEAN development group.

### **OTRA Rekencentrum (10 years)**

**Location: Amsterdam, Netherlands**

CICS and IBM MVS/OS Systems Programming Section Head

Responsible for all Systems Programming and CICS Application Development, where all Systems Programming was maintaining IBM Mainframe OS (MVS and OS/VS1) as well as all CICS application development in Assembler. Managed first CICS implementation in the Netherlands