

A large, faded background image of a classical statue, possibly a figure from mythology or history, with a large, ornate headpiece and a long, flowing robe. The statue is positioned on the left side of the slide, with its body extending towards the center.

# Calendar & Contacts Data Feeds

Hoang Huu Hanh

21.12.2004

- Access calendar data stored in Outlook and export to iCalendar and XML format
- Access contacts stored in Outlook and export to XML format
- Upload data feeds into the repository using Message Handler

# Technical Points

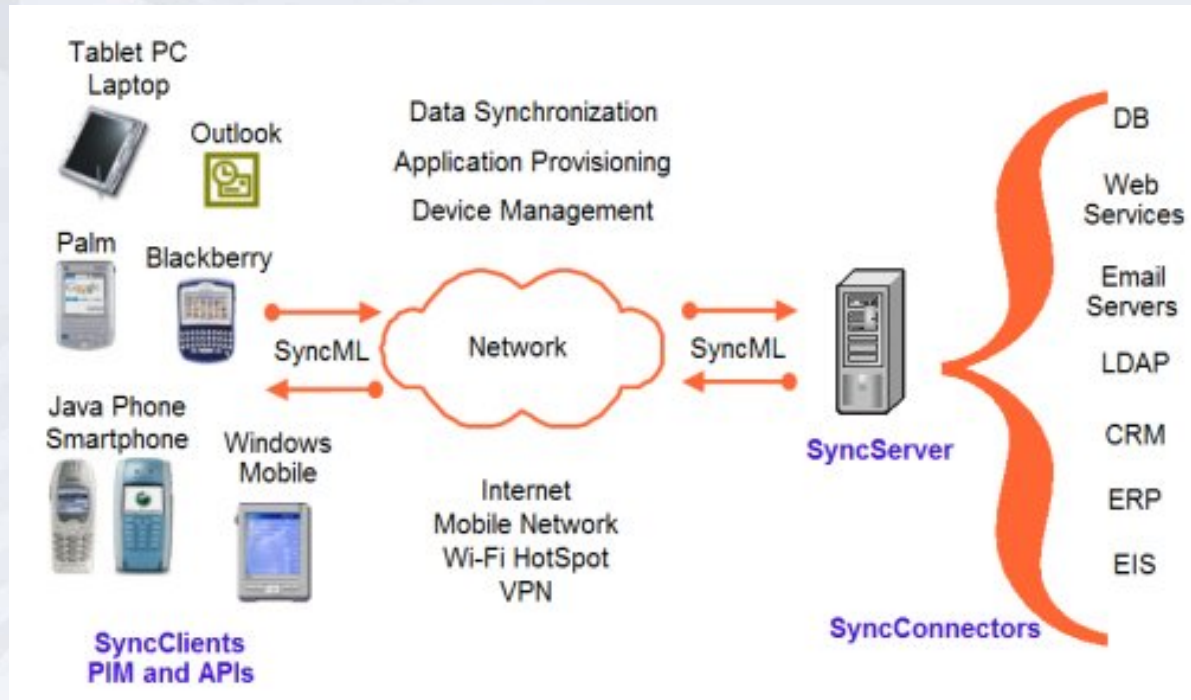
- Libraries
  - Using MAPI library
  - Using MS XML library
- Programming languages
  - **Visual Basic for Application** for exporting plug-in in MS Outlook
  - **C#** for an independent exporting program
  - **Java**: to upload data feeds using Message Handler  
this module is integrated to the plugins (VBA) and the independent program (C#)

The background of the slide is a faded, light-colored image of a classical statue. The statue is a full-length figure, possibly a deity or a personification, with a large, ornate, multi-tiered headdress or crown. The figure's body is covered in intricate, layered folds or patterns. The statue is set against a light, hazy background that suggests an outdoor setting with architectural elements like columns and arches.

# Data Synchronization

# Sync4J (using SyncML)

- Overview



- Sync4j is multi-device and multi-platform, running both in Windows and Linux.
- Sync4j is built on the synchronization standard SyncML, thus leveraging the recent availability of SyncML clients pre-installed on cellular phones (such as Nokia, Ericsson, Siemens and Motorola).
- Sync4j target market is the development community. The product is aimed to developers, who need to extend an existing product to the mobile space or are looking for an easy way to create and manage a mobile application. In particular:
  - System Integrators, for deployments of the platform at the Enterprise and Wireless Carrier data centers;
  - ISVs, who want to embed it inside their product;
  - Device Manufacturers, who need a SyncML client solution.

The background of the slide is a faded, grayscale image of a classical building facade. On the left side, there is a prominent sculpture of a figure with large, owl-like eyes. The rest of the image shows architectural details like columns and a pediment.

# Demo