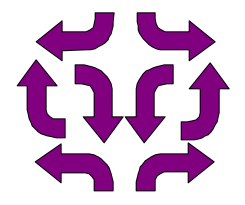
# FlexiNet



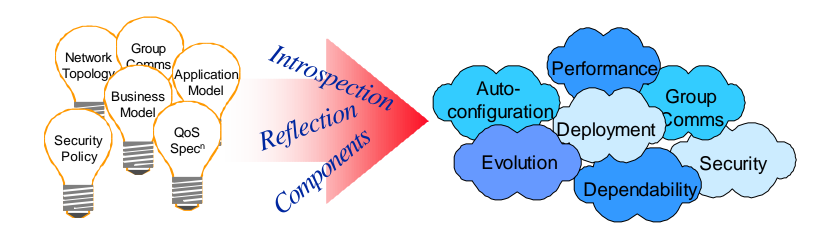
- 1. Overview and Direction
- 2. Virtual Networks Demonstration



#### FlexiNet Vision

Wide area of interest

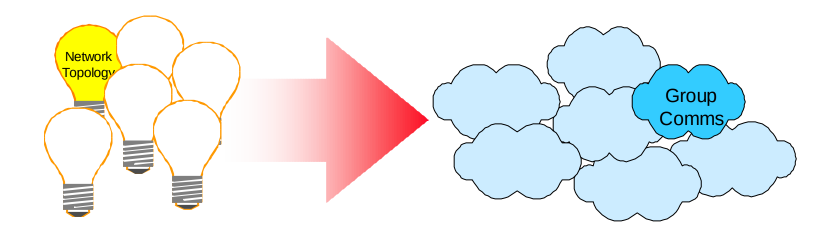
Using meta information in component systems





#### FlexiNet Focus

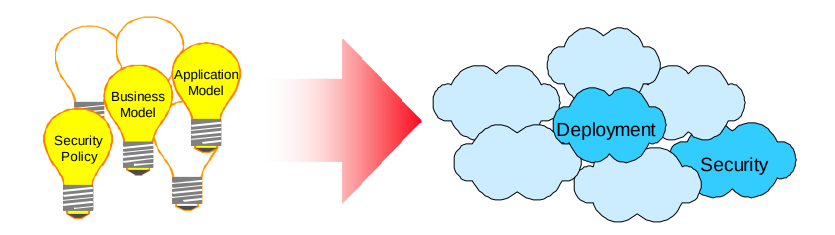
• Phase 1: Open Signalling and Virtual Networks





#### FlexiNet Focus

• Phase 2: Flexible deployment and management.





#### Problem Area

- Many distributed systems technologies
  - CORBA, RMI, TCP/IP, ANSAware
  - new and improved versions constantly appearing
- Businesses wish to use proven software
  - COTS, Legacy, Custom Built
- Applications are becoming increasingly complex
  - Span Organizational Boundaries
- Need to manage these applications
  - Deployment, Security, Evolution, Auditing, Performance...



- Cost of software ownership is increasing
  - deployment
  - evolution,
  - management
- Cost of software authoring is increasing
  - distribution awareness
  - security awareness,
  - policy awareness
- Existing technologies provide partial solutions
  - component systems
  - modelling
  - object request brokering



How can we leverage current technologies to drive management?

Component Systems

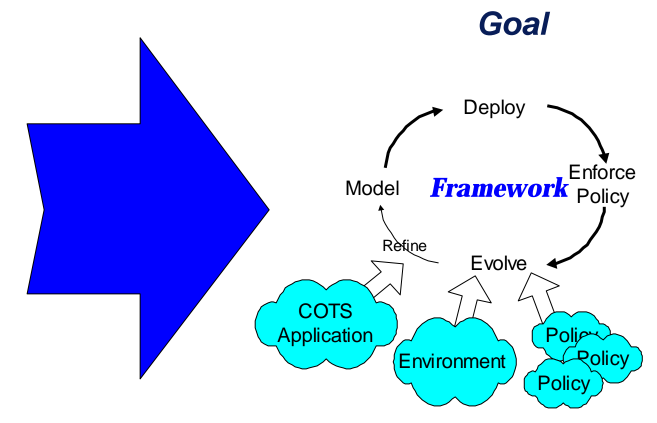
Now

Introspective Hooks

**Modeling** 

Policy Definition

Generic Support





## **Options**

Custom build deployment tolerant applications

- Hard and expensive
- Performance is terrible
- Does not address management problems



- Don't allow changes in use of environment
- Not realistic
- Does not address management problems

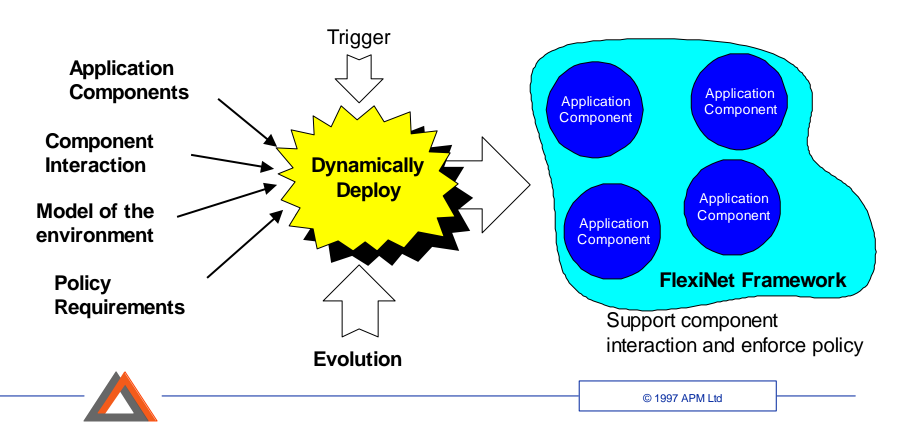


Cannot use existing COTS

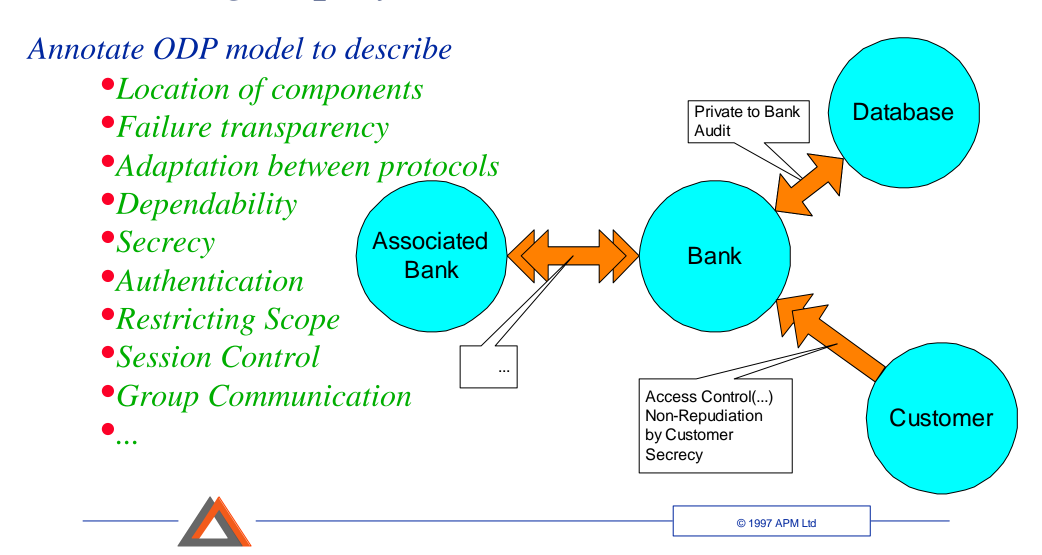


#### Business Centric Management Framework

- Model business requirements
- Control applications' interaction



## Modeling Deployment Issues



## Strategy for Deployment

Application Model

Environment Model

Component Description

Plans for Bindings

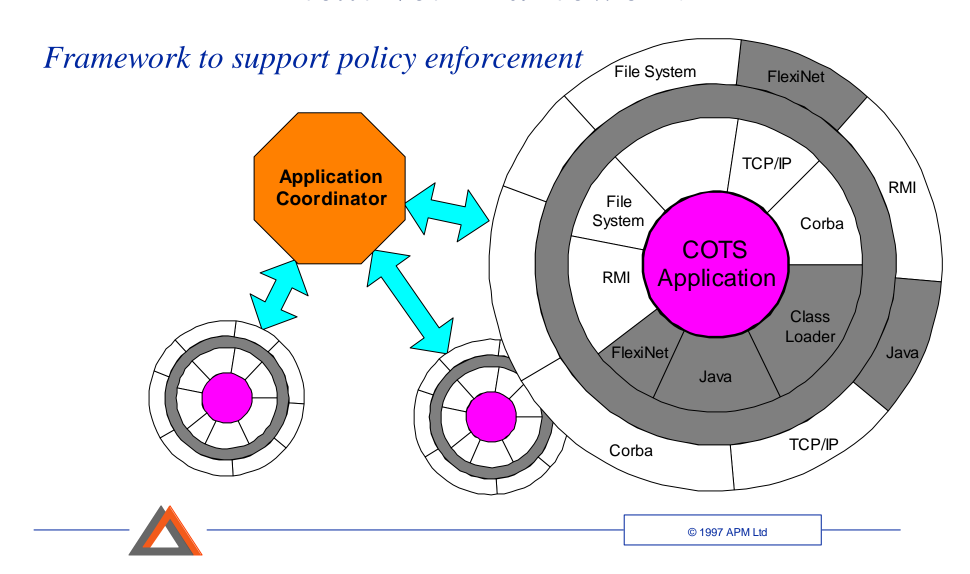
Costing Functions

Binding Plans



**Policies** 

#### FlexiNet Framework



## Benefits

- Control the application as a whole
- Clear separation of management and function
- Framework can be used to deploy COTS applications
- Support for cross-organization applications



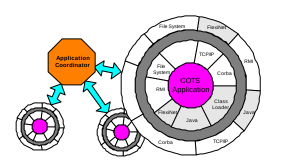
## Three Work Packages



Specification



Deployment & Policy Enforcement Plans



Execution Framework





## WP1: Specification

Report: Extending ODP for deployment

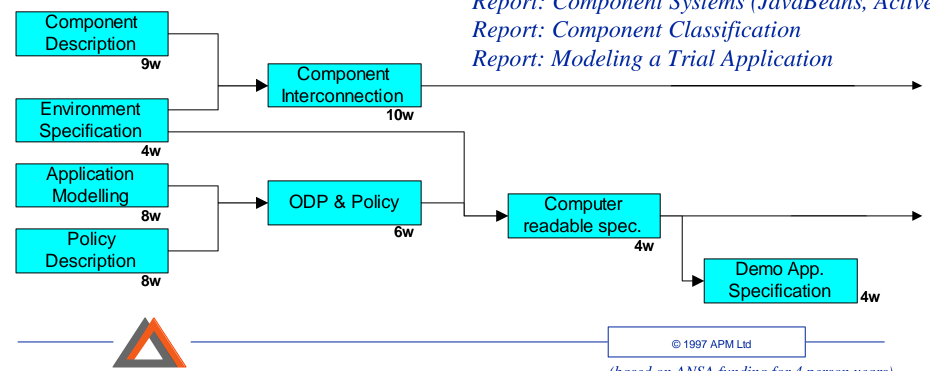
Report: QoS

Report: Security Policy Specification

Report: Environment Specification

Report: Extensible MicroKernel

Report: Component Systems (JavaBeans, ActiveX)



(based on ANSA funding for 4 person years)

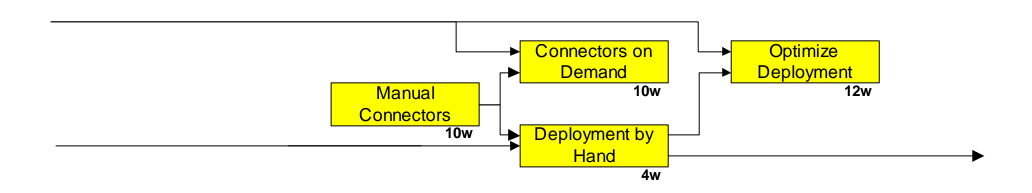


## WP2: Policy Enforcement

Code: Optimizing Deployment

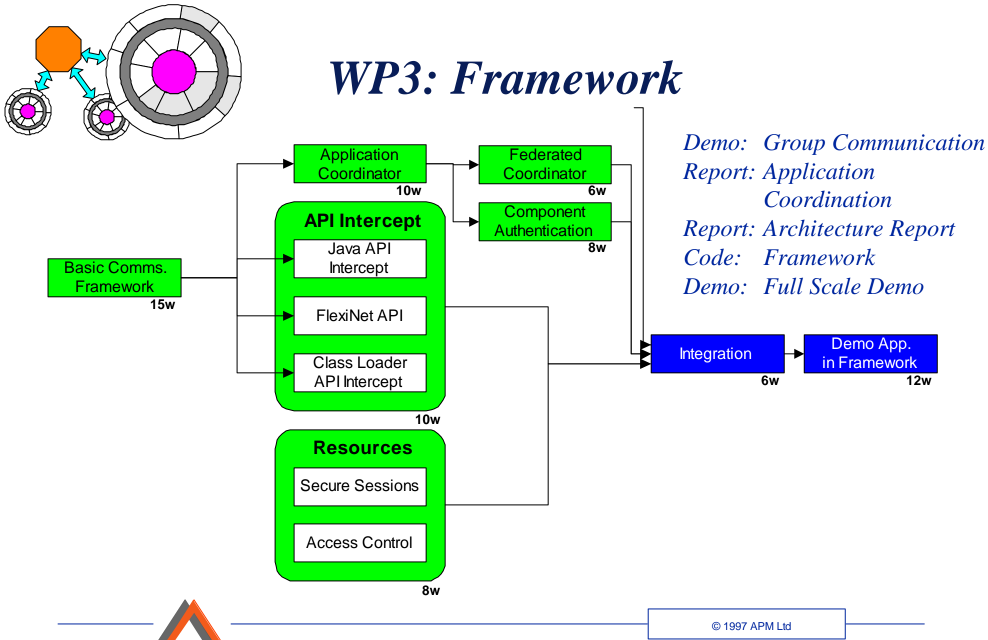
Code: Building Connectors Automatically

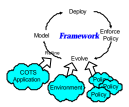
Report: Specifying Deployment Information



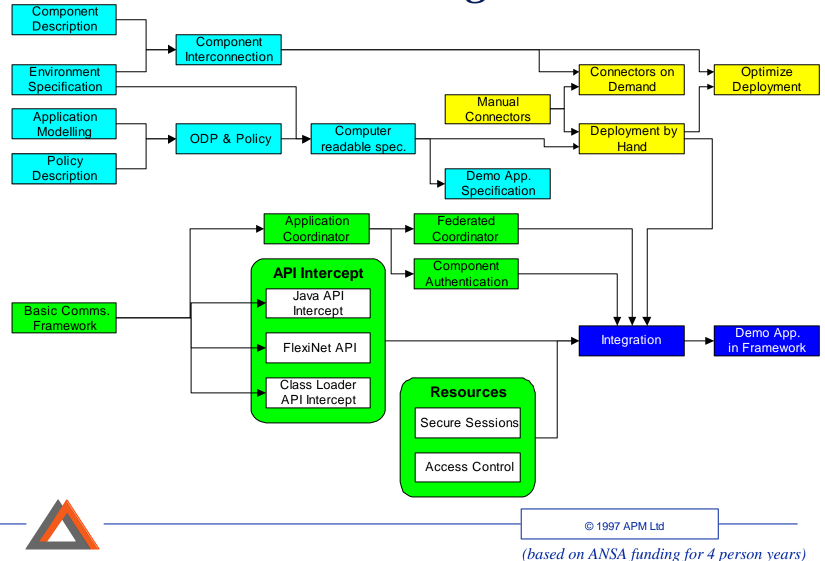


© 1997 APM Ltd





## Work Packages



## Deliverables based on 4 person years effort

Deliverable	Due End
QoS Report	Jun-97
Extensible MicroKernel Report	Jul-97
Security Specification Report	Jul-97
JavaBeans .v. ActiveX Report	Aug-97
Environment Specification Report	Aug-97
ODP for Deployment Report	Oct-97
Coordination Architecture Report	Nov-97
Trial Application Specification Report	Nov-97
Specifying Deployment Information Report	Nov-97
Binding Component Specification Report	Dec-97
Optimizing Deployment Report & Code	Jan-98
Binding Plan Report	Jan-98
Full Scale Demo	Feb-98
Architecture Report	Feb-98
Framework (code) & User Documentation	Feb-98



## Exploitation

- Oct 97 Extended ODP Modelling for Deployment
  - Methodology for describing deployment and policy requirements
- Feb 98 Framework for application deployment
  - Interception of Class Loader and Java Interface APIs
  - Support for policy enforcement
    - Security policy enforcement as a demonstrator
  - Coordination of deployment and policy enforcement
- Feb 98 Automated Deployment
  - Dynamically place application components to minimize cost
  - Automatically constructs infrastructure to support policy requirements

