

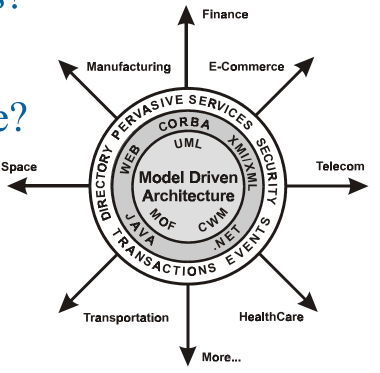
# OMG Model Driven Architecture<sup>TM</sup>

Dr. Richard Mark Soley
Chairman and CEO
Object Management Group



#### Model Driven Architecture<sup>TM</sup>

- What is it?
- Why is OMG<sup>TM</sup> doing this?
- How did OMG get here?
- Where do we go from here?





#### What Is It?

- A new way to *specify* systems
  - More precise way to specify systems
  - Supporting full-lifecycle implementation & maintenance
  - Lowering initial cost and raising ROI
  - Applicable to the mix of platforms with which you are faced: language, operating system, network and middleware.



## Why is OMG doing this?

- MDA<sup>TM</sup> leverages OMG's position:
  - Built on successful OMG platform technologies, including UML<sup>TM</sup> and CORBA®
  - Uses OMG's proven, neutral, open standardization process
  - Directly supports OMG's successful vertical market efforts in healthcare, finance, telecommunications, life sciences research, manufacturing and many other areas



### How did OMG get here?

- Object Management Architecture (OMA) dates to early 1990
  - Provided a useful roadmap for first decade
  - Orthogonal to OMG's UML standard in 1997
  - Increasingly needed expansion to encompass broadening technology (MOF<sup>TM</sup>, XMI<sup>TM</sup>, CWM<sup>TM</sup>)
- Model Driven Architecture captures OMG's current and future directions



#### The CIO Problem Solver

- You have an opportunity to increase your bottom line by *integrating your assets*
- Industry standards support that goal by future-proofing your application design
- The MDA will help you integrate the mix you have today, and give you an architecture to support the unexpected



#### Pieces in Place Today

- Basic modeling technology
  - UML, MOF, XMI, CWM
- A powerful middleware infrastructure
  - CORBA, IDL<sup>TM</sup>, Pervasive Services
- First platform mappings becoming available
  - UML for CORBA
  - UML for Enterprise Distributed Objects



### Steps to Come 2001-2002

- Rigorous mappings for our infrastructure
  - UML for CORBA / IDL roundtrip
- Rigorous mappings for other infrastructure
  - XML and SOAP
  - Java
  - .Net
  - other technologies as they become the Next
     Best Thing