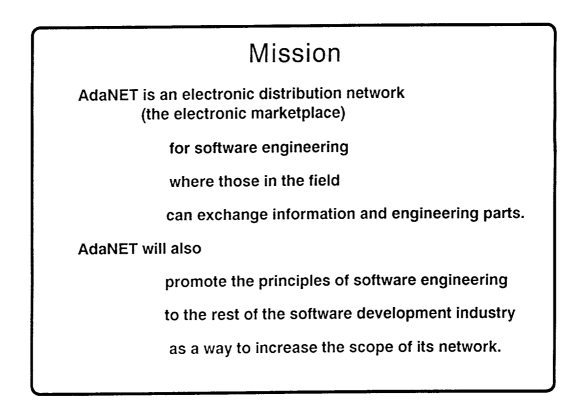
87

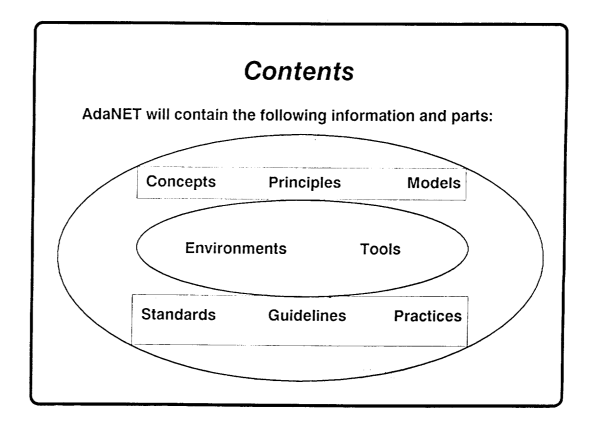
#### TECHNOLOGY TRANSFER IN SOFTWARE ENGINEERING

#### Dr. Peter C. Bishop University of Houston-Clear Lake

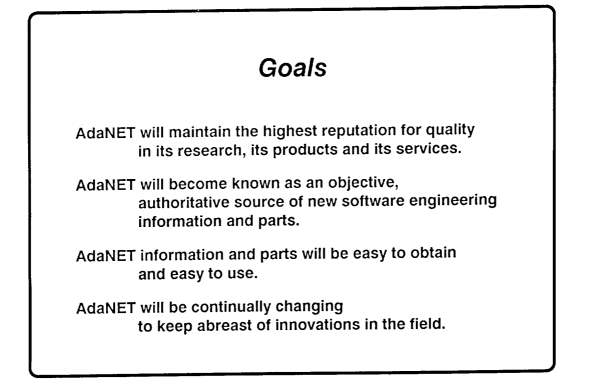
The University of Houston-Clear Lake is the prime contractor for the AdaNET Research Project under the direction of NASA Johnson Space Center. AdaNET was established to promote the principles of software engineering to the software development industry. AdaNET will contain not only environments and tools, but also concepts, principles, models, standards, guidelines and practices. Initially, AdaNET will serve clients from the U.S. government and private industry who are working in software development. It will seek new clients from those who have not yet adopted the principles and practices of software engineering. Some of the goals of AdaNET are to become known as an objective, authoritative source of new software engineering information and parts, to provide easy access to information and parts, and to kcep abreast of innovations in the field.

## PRECEDING PAGE BLANK NOT FILMED





# Clients AdaNET will serve clients from U.S. government and private industry who are working in software development. AdaNET will seek new clients from the software development industry who have not yet adopted the principles and procedures of software engineering. AdaNET will initially concentrate on clients in manufacturing and administrative (MIS) computer systems.



### Success

AdaNET will provide its clients

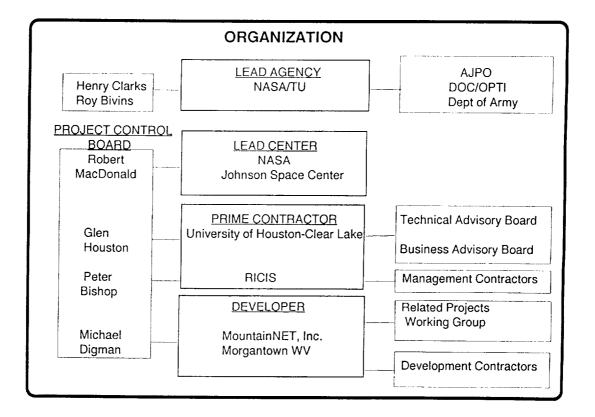
demonstrated benefit at reasonable cost.

AdaNET will stress

how effectively and how efficiently it fulfills its mission.

AdaNET will support itself

through the sale of products and services and through continuing research contracts.



		HISTORY
Milestone	es	
September 1987		Unsolicited proposal submitted
October	1987	Revised proposal accepted
August	1988	Final draft report submitted NASA briefing to sponsors
October	1988	Work begins under new WBS