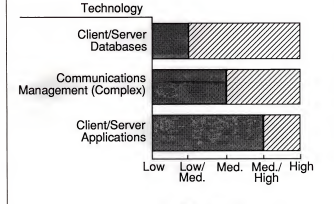
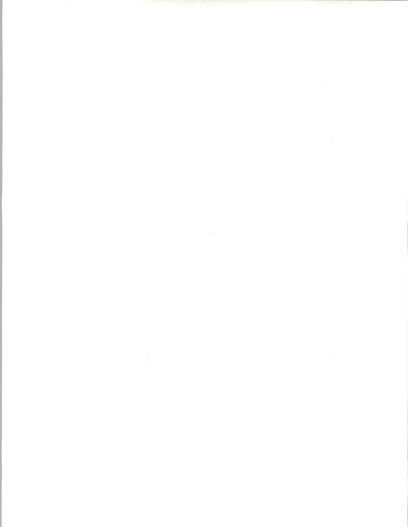
Compared to Importance in 1993



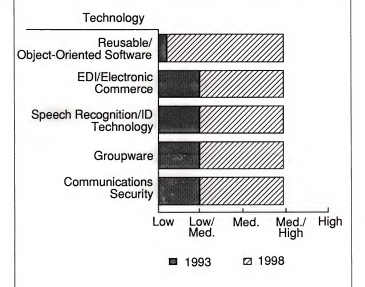
Source: INPUT Assessment

1993 🖾 1998

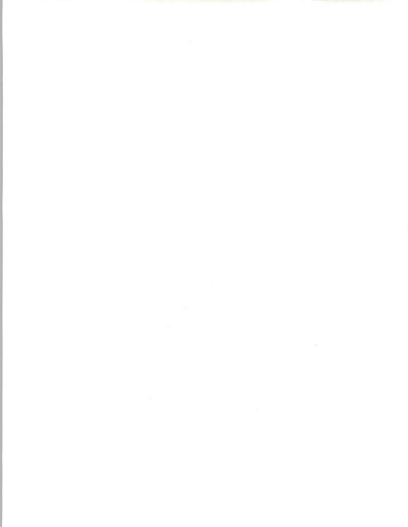




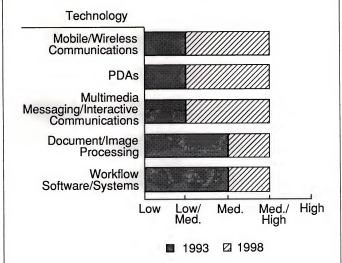
Compared to Importance in 1993



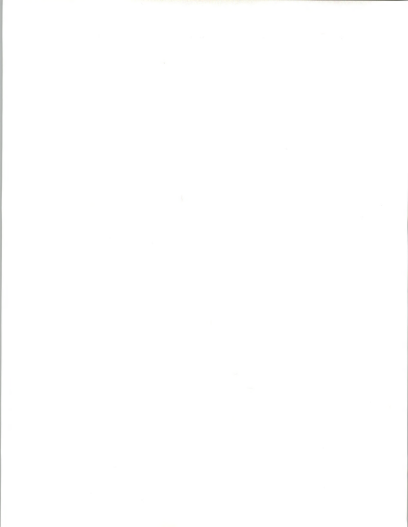




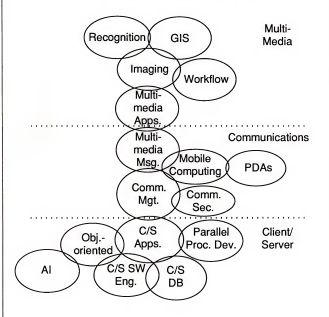
Compared to Importance in 1993

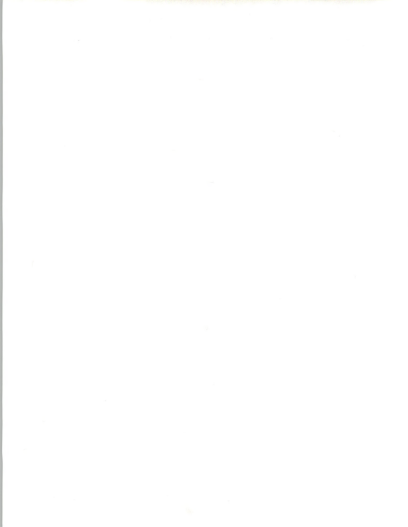






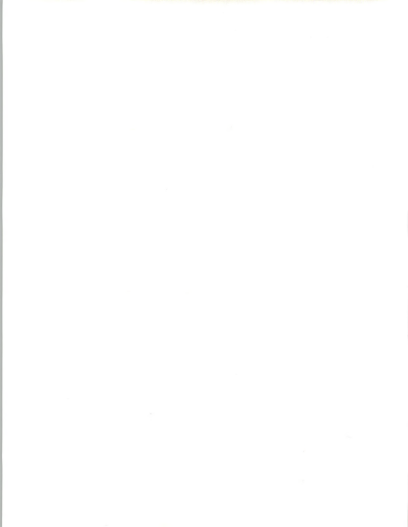
# Linkages Between SI Related Technologies



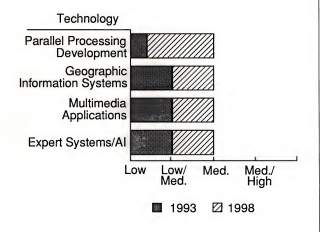


#### **Visibility of Technology to SI Customer**

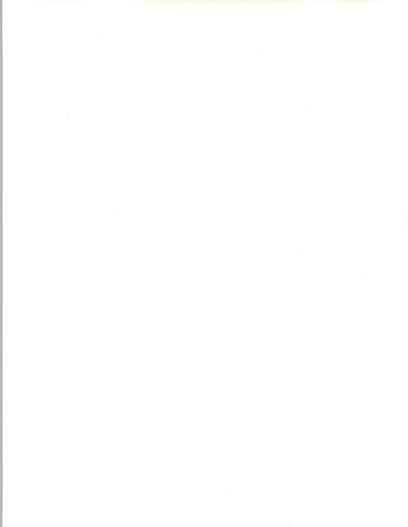
Object- Oriented Software		GIS Comm. Mgt. Comm. Security	Multi- Media Msg.	Workflow Groupware	Mobile Computing				
C/S SW			Speech Recognition Enaging Client/ Server Apps.	Server	PDAs				
Eng.					Multi- Media				
Parallel				Apps.					
Proc. Dev.			LAN		,				
Low Low/Med. Medium			Med./High		High				
✓———Visibility ———									



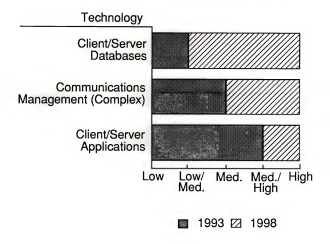
Compared to Importance in 1993



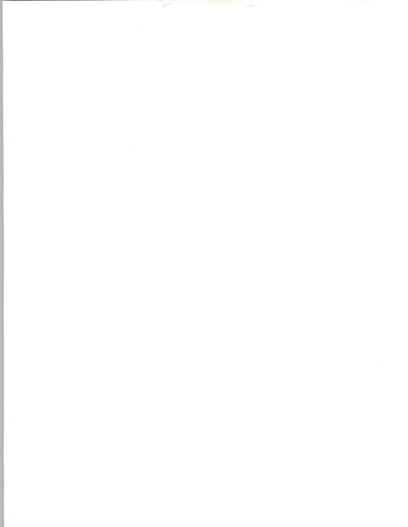




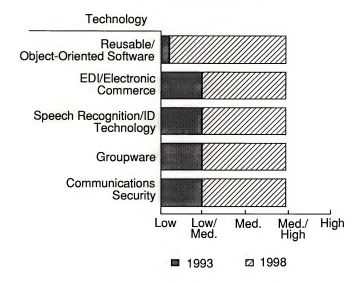
Compared to Importance in 1993



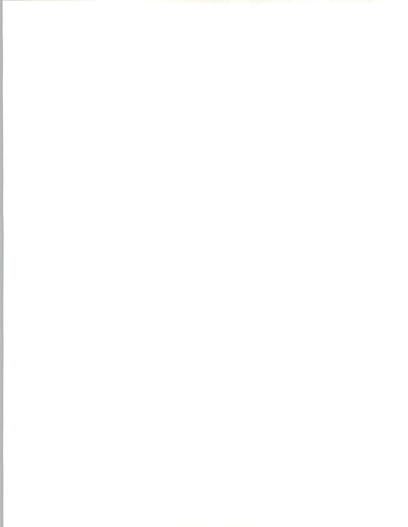




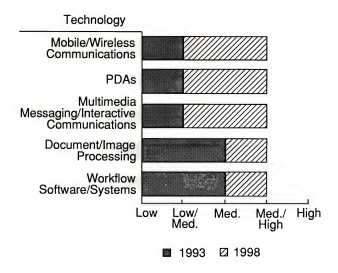
Compared to Importance in 1993



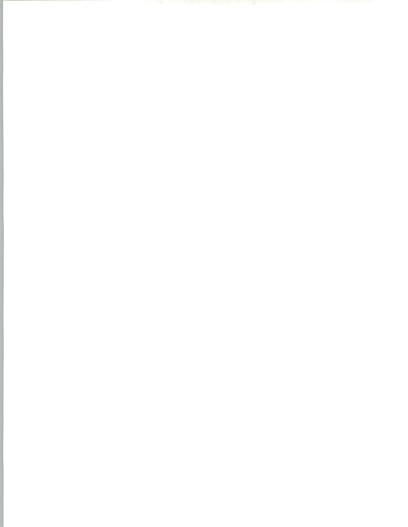




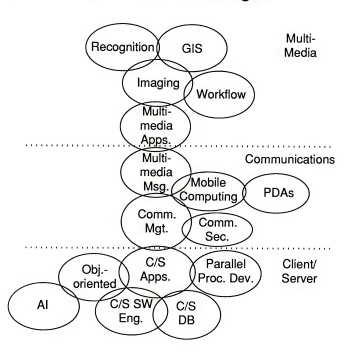
Compared to Importance in 1993

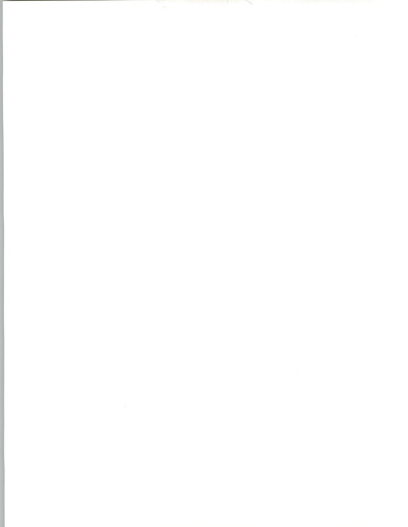






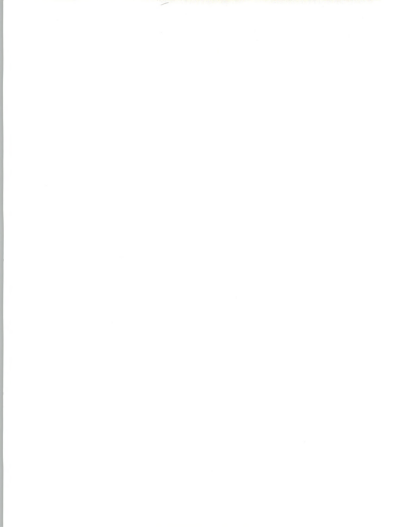
# Linkages Between SI Related Technologies





### Visibility of Technology to SI Customer

	Object- Oriented Software C/S SW Eng. Parallel Proc. Dev.	C/S DB AI	GIS Comm. Mgt. Comm. Security	Multi- Media Msg.  Speech Recognition Imaging LAN	Workflow Groupware Client/ Server Apps.	Mobile Computing PDAs Multi- Media Apps.			
	Low Low/Med. Medium			Med./High		High			
✓ Visibility									



Compared to Importance in 1993

