

Page 1 Date 17-Jun-2002 Time 1:19:10 PM Login ask



=

Full Item Register Number [auto] CF/NYH/IRM/RAM/1995-0111

ExRef: Document Series/Year/Number CF/NYH/IRM/RAM/1995-0111 [PDF]

Record Item Title TEST4

Technical Platform Questions to RFI RAMP - Follow up form used with leading vendors responding to RFI and being considered for presenttion to ICA/SIO [ANNEX 5]. this is PDF version

Date Closed/Superceede	
69443 ficer) ficer)	
N3: Doc Number 111	
3 Priority	
DOS File Name	
M/1995-0111	
e: AD-556/RAM/95-01	
n Submit Number of images without cover	
(
) 	

INNEX

RAM /95-111

- Technical platform:
- 1. In what language/tool is the application written? Does it use routines/procedures written in another language?
 - 2. What database (DBMS) does it use, or can use?
 - 3. How portable is the application (on what technical platforms can it run)? E.g. PC-LAN, Unix.
 - 4. On what LAN systems does it run (e.g. Novell Netware, Banyan Vines)? Does it matter if it's Ethernet or Token Ring?
 - 5. Does the application make use, in native mode, of a GUI (e.g. Windows 3.1, X-Windows)? Please mention which.
 - 6. Scaleability (what are minimum and maximum number of users that can use the application without degradation of performance, and can the application be installed on multiple servers with good integration)?

Integration:

- 7. Is the application OLE 2.0 compatible? With which other "packages" does it well integrate/complement? Please refer to the following:
 - a. text search/retrieval
 - b. imaging
 - c. E-Mail
 - d. fax software
 - e. EDMS packages
 - f. work-flow software
 - g. other
- 8. Does the application "take over" other applications, that means can one use, or not, other applications without starting your application?

Other aspects:

- 9. Does your application support records in different media (paper, electronic, E-Mail, faxes) in a consistent way? Please be specific.
- 10. Does it offer batch or "in the background" processing?