GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Hardware & Software Lifecycle Management Policy – Guidelines for IT Road Map, Project formulation, Procurement, Maintenance and Replacement - Mechanism to be followed while implementing e-Governance Projects – Orders – Issued.

INFORMATION TECHNOLOGY & COMMUNICATIONS DEPARTMENT (e-Governance wing)

G.O. Rt. No.268

Read the following: Dated: 08.08.2008

- 1. GO MS 40, IT&C Department dated: 14.8.2001,
- 2. G.O Ms. No.5, IT&C Department Dated.23.02.2005,
- 3. GO Ms No. 7, IT&C Department DATED: 13-07-2007,

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ORDER:

1. Preamble

Moore's law states that "computing power doubles every 18-24 months while costs stay constant." Inevitably, old technologies need to be replaced by new ones for improving productivity and efficiency. However with improvements in hardware happening faster, it is practical to replace hardware not at the rate technology improves but based on obsolescence and usability of hardware. Similarly, software also under goes change rapidly and it needs to be replaced/ upgraded from time to time. With increase in use of IT in Government functioning, it is imperative that Government departments follow certain standards in software development for enabling data sharing across departments and making different applications talking to each other. To address these issues of hardware replacement, software upgradation and interoperability of applications, the following 'policy guidelines' are issued for adoption by all Departments and agencies of the Government of Andhra Pradesh.

POLICY GUIDELINES

2. IT vision and the roadmap:

To harness the potential of IT in providing improved services to citizen and improving internal working efficiency, it is essential that each department should have IT vision and a road map. The vision should identify various objectives, services to be provided, milestones to be achieved etc in a fixed time frame. Ideally, the vision should be driven by the leader ship of the Department and owned by all functionaries. Chief Information Officers (CIOs) of the concerned Departments have to play an important role in drafting IT vision and the roadmap.

3. Project formulation

The next logical step to be followed is project formulation. It could be either a single or multiple projects as per the road map / departmental vision and availability of resources. All the Government departments and agencies of Andhra Pradesh must prepare Detailed Project Report (DPR) duly vetted by a Qualified Agency on the points of project objectives, deliverables, time frame, IT Standards (ref 1), data standards (ref 2) and the security policy (ref 3), service level performance metrics (SLPM), Hardware and Software configuration, capacity building, project team and provision to meet the capital cost and maintenance expenditure over useful life period of the project. A suggestive list, but not limited to, of qualified agencies is at Annexure I.

4. Procurement, Replacement and Maintenance of IT Hardware:

IT hardware constitutes a major cost of any IT project. Adherence to best practices can help in procuring right size of the hardware, bring down cost of procurement substantially and reduce risk of IT hardware becoming obsolete before its useful life period. Quantity of procurement makes lot of difference in pricing of IT hardware. As IT hardware price tends to fall with time for same configuration, any delay in completing procurement cycle will indirectly increase cost of procurement. It is by and large true that maintenance of old hardware is a costly preposition. It is advisable to replace IT hardware on buyback with new hardware at the first opportunity feasible. Minimum IT hardware configuration and their indicative productive life as recommended by IT&C department are at Annexure II.

5. Procurement of Operating System (OS), RDBMS and Office Tools:

Software companies release newer versions of OS and RDBMS from time to time with additional features, improved productivity and security features. Application which are stabilized and does not require many changes in functionality and performance do not require change in OS and RDBMS for long time. However critical applications working on 24x7 and delivering citizen services needs continuous improvement in performance and security to meet the expectations of citizens. For such applications it is advisable to upgrade OS and RDBMS on continuous basis by adopting AMC route. For most of the users, office tools like 'office' may require replacement only after users face compatibility problems.

These instructions / orders shall apply to and be implemented by all the departments, agencies of the Government and Public Sector Undertakings for implementing the IT projects including the projects in the pipeline.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

SURESH CHANDA SECRETARY TO GOVERNMENT

To

- 1. All departments of Secretariat
- 2. All HoDs / Agencies/ PSUs
- 3. The Accountant General (Audit), Hyderabad.
- 4. The Accountant General (A&E), Hyderabad.
- 5. The Director of Treasuries and Account, Hyderabad.
- 6. The Pay and Accounts Officer, A.P. Hyderabad.
- 7. The Dy, PAO, Secretariat branch, Hyderabad
- 8. The Joint Director & DDO, IT&C dept (3copies)

Copy to

PS to Prl. Secretary, IT&C Dept. PS to Secretary, IT&C Dept. SC/SF

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Annexure I

Government of India empanelled agencies:

- 1. National Institute of Smart Governance (NISG)
- 2. PWC
- 3. IL&FS
- 4. Wipro
- 5. 3iInfotech

Government of AP Agencies:1. AP Technology Services

- 2. Centre for Good Governance (CGG)

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Annexure II Suggested configurations As on 01.08.2008 and Economical Life of IT Hardware

S No	Item	Minimum specification	User Profile	Economi cal life period
				(Years)
1.a	High- end Server	The server sizing should be based on the actual requirement.	Critical 24x7 applications	5
1.b	Low End Server	Processor:— Dual-Core Dual processor 1.8 GHz with 1000 Mhz FSB, 2 MB Cache Memory: 4 GB RAM expandable to 16 GB Hard drive SATA / SCSI controller, 160 x3 GB SATA or 146 x3 SCSI HDD Optical drive: DVD combo drive Ethernet:100/1000 Mbps Ethernet Card,	Small Department servers	5
2.a	PC / workstat ion	Processor: Dual core Processor 1.8 GHz with 800 FSB, 1 MB Cache Memory 2 GB RAM Hard drive: SATA controller, 80 GB SATA Ethernet:10/100 Mbps Ethernet Card 4 USB(Back), + 2 USB (Front)	Heavy users	3
2.b	PC	Processor: Single core processor 1.8 GHz with 800 FSB, 1 MB Cache Memory 512 MB RAM Hard drive: SATA controller, 80 GB SATA Ethernet:10/100 Mbps Ethernet Card 4 USB(Back), + 2 USB (Front) 10/100 Mbps Ethernet Card	General Users	5
3.a	Laptop (Senior Executiv es)	Processor: Dual core processor 2.3 GHz, 800 MHz FSB Memory: 2 GB / 4 GB, DDR2 SDRAM, 800 MHz Hard drive: 160 GB, Serial ATA Optical drive: DVD combo drive Wireless: Wireless, Bluetooth Version 2.0 + EDR Ethernet: Integrated 1000 Gigabit Ethernet Weight: 2.0 Kg or less Warranty: Three years parts and labor, Carry case with AC Power Adopter	Secretary and above rank	3
3.b	Laptop (general Users)	Processor: Dual core processor 1.6 GHz, 800 MHz FSB Memory: 1 GB Hard drive: 80 GB, Serial ATA Optical drive: - DVD combo drive Wireless: Wireless, Bluetooth Version 2.0 + EDR Ethernet: 10/100 Mbps Ethernet Warranty Three years parts and labor, Carry case with AC Power Adopter	Other users	5

4.a	Laser Printer	Print technology: Monochrome Laser Print speed (black, normal quality, A4): above 20 ppm Print quality (black, best quality): Up to 600 x 600 dpi (1200 dpi effective output) Duplex print Connectivity: Parallel / Ethernet print server / Hi-Speed USB port	Heavy use	3
4.b	Laser Printer	Print technology: Monochrome Laser Print speed (black, normal quality, A4): Up to 20 ppm or more Print quality (black, best quality): Up to 600 x 600 dpi (1200 dpi effective output) Duplex print options: manual Standard media sizes: A4, A5, A6, B5, postcards, envelopes (C5, DL, B5) Connectivity: Parallel / Ethernet print server / Hi-Speed USB port	General Use	5
5.a	DMP Printer	Print Head Type: 24 Pin Print Direction: Bi-directional logic seeking Print Width: 136 column / 80 columns	Heavy use	3
5.b	DMP Printer	Print Head Type: 9 pin / 24 pin Print Direction: Bi-directional logic seeking Print Width: 136 column / 80 columns	General Use	5
6.a	Photoco pier	Printing/copying Speed: 25 ppm Duplex: Automatic Image Manipulation: 50% - 200%	Heavy use	3
6.b	Photoco pier	Printing/copying Speed: 10 ppm Duplex: Automatic Image Manipulation: 50% - 200% Stack Bypass: A5R - A3, Envelopes	General Use	5
7.a	INKJET Printer	Printing system: Print technology: Inkjet Print quality - Black - Up to 1200 x 1200 rendered dpi Print quality - colour - Up to 4800 x 1200 optimized dpi color and 1200 input dpi Print speed (colour, normal quality, A4): 20/25 ppm or more	Heavy use	3
7.b	Inkjet Printer	Printing system: Print technology: Inkjet Print quality - Black - Up to 1200 x 1200 rendered dpi Print quality - colour - Up to 4800 x 1200 optimized dpi color and 1200 input dpi Print speed (colour, normal quality, A4): 10/15 ppm or more	General Use	5
8.a	Online UPS	Input Input voltage range for main operations: 160 - 280V	All purposes	5

8.b	Off Line UPS	Battery Type: Sealed Maintenance Free: Audible Alarm: Alarm when on battery, Distinctive low battery alarm, Overload continuous tone alarm, Surge Protection and Filtering Standard Warranty: 2 years repair or replace Output Output Power Capacity: as required Nominal Output Voltage: 230V+/-2% Output Frequency (sync to mains): 48 - 52 Hz for 50 Hz nominal Waveform Type: Sine-wave Input Input voltage range for main operations: 160 - 280V Battery Type: Sealed Maintenance Free Audible Alarm: Alarm when on battery, Distinctive low battery alarm, Overload continuous tone alarm, Surge Protection and Filtering Standard Warranty: 2 years repair or replace Output Output Power Capacity: as required Nominal Output Voltage: 230V+/-2% Output Frequency (sync to mains): 48 - 52 Hz for 50 Hz nominal Waveform Type: sine-wave	All purposes	7
9	Network	The sizing to be done on the actual requirements.		7
	elements	The expansion for future to be considered for		,
	Cicincins	•		
10	Madan	Routers, Switches, Hubs like items		
10	Modems	Where ever possible the MLL to be opted for		5
		leased lines. For dialup procure 56 Kbits/s		

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