



Ultimate Services Incorporated

TOTAL FACILITY CARE

To whom it may concern.

This letter is in recognition of the services of Curtis Mosby, trading as Desktop Magic, Inc.

USI is a nationwide provider of Maintenance Services to retail chains such as Macy's, Montgomery Ward, JC Penny, Loehmans and many others.

Mr. Mosby first came to us in December of 1988 with his software program for the Maintenance Industry which he said, we could use as a frame to hang our needs on. Since then, we have hung every imaginable need on Mr. Mosby's software and it's still running strong.

The software Mr. Mosby created for us includes, Payroll (from data entry to check printing), Telephone Time Keeping, Task Management, Inventory, Interfaces to ADP Payroll Service and Budget Management.

Along the way, Mr. Mosby has fixed thousands of problems, developed applications on call, for specific tasks and also developed multi-media presentations for sales and trade shows.

In our ten years and counting in dealing with Mr. Mosby, he has been honest, loyal and has never failed to carry out an assignment.

Mr. Mosby can be considered knowledgeable in matters related to computers. In those areas where he does not believe himself to be knowledgeable, he will tell you so.

I will recommend Mr. Mosby for any task or assignment for which he says he is qualified.

Sincerely,
Ultimate Services, Inc.



Frederick G. Goldring
President/CEO



**U.S. MAINTENANCE
CORPORATION**

TOTAL BUILDING MAINTENANCE SERVICES SINCE 1906

April 22, 1993

To whom this may concern:

Please be advised that Mr. Curtis Mosby, DBA/Desktop Magic has worked for our company for five years. His services has been completely reliable and trustworthy.

Desktop Magic has full charge for maintaining our ten workstation LAN system and has developed much of the software use.

Should you have any questions regarding Mr. Mosby, please feel free to contact me at your convenience.

**Sincerely,
United States Maintenance Corporation**



**Richard J. Goldring
Executive Vice President**

RJG/ar