

REPLY TO
ATTENTION OFDEPARTMENT OF THE ARMY
OFFICE OF THE CHIEF OF STAFF
200 ARMY PENTAGON
WASHINGTON DC 20310-0200

MAY 13 2002

DACS-GOM

Mr. Daniel Danaher
CYIOS Corporation
3201 New Mexico Avenue, NW
Suite 350
Washington, DC 20016

Dan:

It is my pleasure to provide words of recommendation for CYIOS Corporation. Please feel free to use my comments below to support your current proposal to the U.S. Army War College, as well as for future proposals.

CYIOS' services to the General Officer Management Office (GOMO) have been absolutely outstanding. CYIOS' leadership made it a point to understand the "flavor" of skills needed to address GOMO's IT requirements, as well as the personality needed to fit well into our operation. We couldn't have a better team of engineers than we currently have in Jim Waters and Suhayl Rouag.

Our contractors are bringing the Army's Chief of Staff (CSA) and Vice Chief of Staff (VCSA) vision to light - by way of our restricted and public web initiatives. They have developed a restricted website with a robust database running in the back-end, that allows the general officer (GO) corps to view and update their own career management files at any time. In turn, I am better able to provide the CSA with a current profile on each of his GOs as he makes assignment and career decisions. Our public website now runs under the umbrella of Army Knowledge Online (AKO) and provides Active/Reserve/Retired Army personnel with access to the GO Roster, GO Resumes, and GOMO's public announcements. Jim and Suhayl were instrumental in working with AKO administrators to adopt AKO's Access Control measures.

CYIOS has made a significant impact in the automation of GOMO. They have created systems that promote data accuracy and speed of work for every member of our office. GOMO hopes to maintain a long-term relationship with CYIOS.

Sincerely,

A handwritten signature in black ink, appearing to read "James N. deLotinville".

James N. deLotinville
Colonel, US Army
Chief, General Officer
Management Office