

EXHIBIT 25

From: Steve Hanna <steve@computerwizards.com>
Sent: Tuesday, April 3, 2001 7:59 AM
To: cwcall@computerwizards.com
Subject: 4/3/2001 - Yesterday in CWC (Monday, 4/02/2001)

General

Eric and I attended meetings with various groups at the University of Dayton and a representative from Wright Patterson AFB. The meetings were coordinated by Colombe Nicholas, a Leader Board of Director, who is also a UD Trustee.

The list of participants from UD was very distinguished (Dean of graduate studies, Director of Technology Partnerships, Head of the UD Research Institute Web Development Center, Dean of the Law school, Director of the Program in Law and Technology for the Law school, Associate Provost for Advanced Technology, Associate Provost and CIO for Information Technology Dept.; the WPAFB rep. was the number one ranking civilian at WPAFB - Executive Director of Aeronautical Systems Center)

Most of the day was spent with the UD folks. The purpose was to expose them to the product and explore any possibilities for joint collaboration, etc. There was interest on the part of UD for continued dialog, and the near term focus will be on potentially having a small group participate in the Beta testing.

Overall the demos were very successful, however there was a major snafu at the end of day when we were to present to the WPAFB rep. We had moved our equipment to 3 different locations throughout the day, set up and demo'd etc.; the set up for the last demo hosed up and trashed Mikes laptop! We ended up getting a loaner machine and connecting to the demo from it, but Mike did not have the powerpoint presentation to talk from, etc.

Although this demo was very limited, the WPAFB rep. did acknowledge that it would be beneficial for us to reschedule a meeting with WPAFB and that he would have key members of his staff there to see it, now that he had an understanding of what the product is all about.

Leader Product Development

We made the decision yesterday to stay the course and finish up the iteration that we had worked all last week. The goal is to finish this ASAP and then move into a new Iteration plan.

I saw a significant amount of cvs traffic throughout the day yesterday, however I am unable to do an update this morning to evaluate where the system state.

We will discuss the current state and direction at this mornings meeting.