

From: Ed Michehl
Sent: Wednesday, August 09, 2000 4:54 PM
To: 'YuanMeng@aol.com'
Cc: Brad Thayer; June White; Kyle Faulkner; Sonja Erickson
Subject: FW: ad Insertion project for yuan meng

yuan, you seem to be getting direction from several sources right now.
it can't make your job any easier.
brad and i have volunteered to be your sole point of direction from burst.com

this is what we propose:

- 1) complete investigation into using the wmp6 filter screen approach with wmp7 - requires reverse engineering
- 2) turn over to brad an wmfadk-based wmp7 player which reliably plays a specific set of asf files (brad to furnish to you)
- 3) one or two page response to sonja's "brief specs for ad insertion" defining your deliverable (you can start on this any time you choose, as long as it doesn't delay items 1 and 2, above)
- 4) we'll sort out our internal priorities for the next step - right now it looks like it would be the ad insertion demo. if you look for people, the ad insertion project (demo and product) are the efforts you should have in mind.

regards
edm

-----Original Message-----

From: June White
Sent: Wednesday, August 09, 2000 1:27 PM
To: Kyle Faulkner; Brad Thayer; Ed Michehl
Subject: FW: ad insertion project for yuan meng

FYI.

June

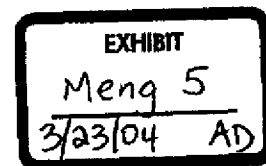
-----Original Message-----

From: YuanMeng@aol.com [mailto:YuanMeng@aol.com]
Sent: Wednesday, August 09, 2000 1:10 PM
To: June@burst.com
Subject: Re: ad insertion project for yuan meng

In a message dated 8/9/00 1:06:12 PM Pacific Daylight Time, June@burst.com writes:

- > Ed and Brad are defining some WMP7 milestones and then you can define what
- > is necessary to do a demo for the ad/insertion project.
- >
- > Also, We once talk about your ability to hire some people to work for you.
- > Since we have a good working relationship with you and our needs for work
- > continue to grow, please think about this possibility of subcontracting
- work
- > for others under your direction.
- >

1



CONFIDENTIAL

BUR000446

Plaintiff's Exhibit

6822

Comes V. Microsoft

BUR0296446

3p-DEPEX 008320

> Thanks.

> June

June:

Sounds great. I will start contact people. Do you have any scope of the work?
I can contact the right people if I have the scope of the work.

Thanks!

Yuan Meng
M Lab., Inc.
Phone: (650)948-5168
Mobil: (650)218-6168
Fax: (650)559-9226