From: Joachim Kempin
Sent: Monday, February 16, 1998 10:21 AM
To: Sanjay Parthasarathy
Cc: Steve Bush; Bill Veghte; Shem Kennamer; Kurt Kolb; Erica Anderson; April Olson
Subject: RE: Memphis Product Registration

I have a staff meeting on Wednesday and it might be good to be there together with Bill. You pick your time 9:00-12:00

---Original Message---
From: Sanjay Parthasarathy
Sent: Monday, February 16, 1998 10:19 AM
To: Joachim Kempin
Cc: Steve Bush; Bill Gates; Steve Ballmer
Subject: RE: Memphis Product Registration

I'd like to do this today if possible. Kurt is trying to get a meeting pulled together for this.

---Original Message---
From: Joachim Kempin
Sent: Monday, February 16, 1998 9:25 AM
To: Steve Ballmer
Cc: Sanjay Parthasarathy; Bill Gates; Steve Bush
Subject: RE: Memphis Product Registration

I agree and it is getting late, again the issue is not talking early enough. Sanjay when can you meet?

---Original Message---
From: Steve Ballmer
Sent: Monday, February 16, 1998 8:46 AM
To: Joachim Kempin
Cc: Sanjay Parthasarathy; Bill Gates; Steve Bush
Subject: RE: Memphis Product Registration

Please meet and resolve this week with sanjay. If there are differences in view please air for bill and me. I am on vacation so bill may need to weigh in. I do not understand why the vendor choice for the OEM is so much better than the vendor choice for MS or why involving the vendor is harder for MS. This is a big customer SAT issue for the OEM and a big strategic imperative for MS so we may need to put in more energy than planned.

---Original Message---
From: Joachim Kempin
Sent: Wednesday, February 11, 1998 7:21 AM
To: Bill Gates; Steve Bush; Brad Chase; Laura Jennings; Sanjay Parthasarathy; Bill Veghte; John Ludwig
Cc: Steve Ballmer; Pete Higgins; Edward Jung; Eric Rudder; Shem Kennamer; Angus Cunningham; Autumn Neault (Womack); Rodney Vieira
Subject: RE: Memphis Product Registration

I do not believe the mail below reflects the facts. So I do not understand why we prevent B. We can easily spec this out so that the outside vendor does promote our services. Nothing prevents us from doing so. The reason why we are doing this is very simple:

Increase registration, make it easier for customers to register with us and the OEM in one process and not look heavy handed.

I need to understand why we need to own the transportation process. Sounds like heavy lifting without reasons, but I am flexible. I will be back next week let's talk then.

---Original Message---
From: Bill Gates
Sent: Wednesday, February 11, 1998 1:22 AM
To: Steve Bush; Brad Chase; Laura Jennings; Sanjay Parthasarathy; Joachim Kempin; Bill Veghte; John Ludwig
Cc: Steve Ballmer; Pete Higgins; Edward Jung; Eric Rudder; Shem Kennamer; Angus Cunningham; Autumn Neault (Womack); Rodney Vieira
Subject: RE: Memphis Product Registration

I agree with this.

Joachim - can we hold the line on this - it's important.
---Original Message---
From: Steve Bush
Sent: Monday, February 09, 1998 9:20 PM
To: Brad Chase; Laura Jennings; Sanjay Parthasarathy; Joachim Kempin; Bill Veghta; John Ludwig; Bill Gates
Cc: Steve Bailer, Pete Higgins; Edward Jung; Eric Rudder, Sherif Kennaech, Angus Cunningham; Autumn Neault (Womack); Rodney 
Viera
Subject: Memphis Product Registration
Importance: High

Issue:
OEM's want to replace the Memphis product registration process with a third party (IntelliQuest) Windows product registration process.

Problem:
- Replacing the Windows product registration mechanism lets OEM's own the process and prevents Microsoft from building into the registration process future valued added Windows Services. In sum, it lets OEM's interject themselves into the first boot customer experience and offer customers valued added services before a Microsoft proposition of similar services.

Recommendation:
OEM's be allowed to define the client UI portion of product registration. However, they must submit the product registration information to a Microsoft product registration server using the Microsoft registration transport. It's strategically very important that Microsoft owns the transport so that it can build upon this client-server interaction.

Call to Action:
I only have a very limited amount of bandwidth to dedicate to advocating and designing a Microsoft registration process that is OEM compatible. From a strategic standpoint, it's critical that we own the registration process as it's our future vehicle for signing users up for Windows Services. I see no technical issues to Microsoft hosting the product registration servers. It's merely a matter of trading off OEM concerns against the strategic value of owning product registration.

Part of the problem is that the overall business ownership of product registration is unclear. Several groups have a vested interest in this process working flawlessly: customer database marketing, OEM, support, product groups, etc. Who trades off OEM concerns against the strategic important of owning the Windows product registration process.

Background:
The product registration process in Memphis is strategically very important. It is the customer's first impression of Microsoft and a strategic client-server interaction that will be the platform upon which we build for future Windows Services (HotMail, Windows Passport, Licensing, etc.).

Unfortunately, OEM's are unhappy with our current implementation and want a third party IntelliQuest (IQ) to perform their product registration (IQ will replicate product registrations to us). While I agree that OEM's should be able to influence the product registration UI, I'm strongly against the OEM's posting product registrations to IntelliQuest instead of a Microsoft product registration server. This would allow the OEM's to offer competing Windows services and use product registration to sign users up for these services. The problem is that if OEM's own the registration process we would be unable to build value added services into the registration process (ID issuing, Windows Passport, HotMail accounts, licensing, etc.).

I've been a big advocate of OEM's defining the client UI and using the Microsoft backend registration servers to accept registrations. This approach allows Microsoft to build value added services into the process since we're accepting the product registrations. The Microsoft.com team who runs these servers would instantaneously replicate the OEM product registrations to the IQ registration servers. The risk of this approach is that Microsoft.com is a mission critical portion of the OEM registration process and must deliver product registrations with no down time. Sanjay and the microsoft.com team have committed to this service level. This decision is very unpopular with OEM's as it makes them dependent upon Microsoft for their registration process.

Thx.

Steve