

Forget Bandwidth.

Agility: The new measure of performance

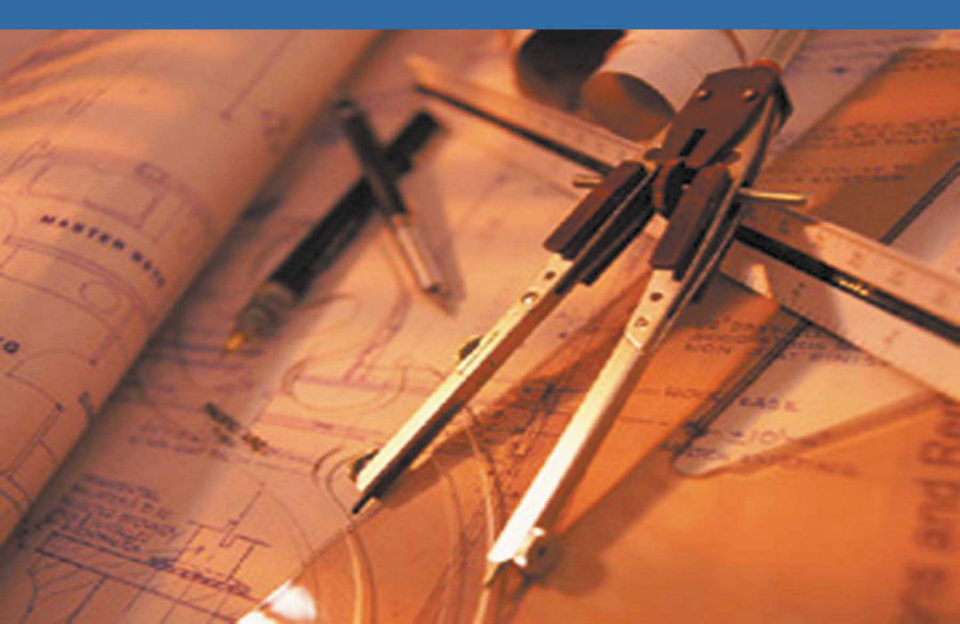
Nora Denzel SVP Adaptive Enterprise June 6, 2005





Measurement





Agility





Continuity





Compliance





Consolidation



MCI Stockholders Still Must Approve Verizon Deal



May 13, 2005 2:26PM

MCI stockholders still must approve Verizon's \$8.44 billion offer, a

vote Verizon hor have urged Qwe have indicated t stockholders reje

News > Business > Legal

EC approves Oracle-PeopleSoft merger

Dawn Kawamoto

CNET News com October 26, 2004, 15:45 BST



Thursday

[advertisement]

Complimentary Whitepaper | Right-Channel Best Service - By giving your most valuable happy-which in turn significantly increase

Update much-

SBC-ATT and VolP Spell Telecom History Major Merger Up Against Growing VolP Dominance

With the purchase of AT&T, SBC has an opportunity to put Ma Bell I together again-at least partially.

Feb 17, 2005 I By Peter Morrissey

Once every few decades, we reach a turning point in telecommunications. In 1876, the telephone was invented, which led to the creation of the Bell network. In 1982, MCI's push into the long-distance market resulted in rulings that broke up AT&T's monopoly and

More from this issue Print this page

Download as PDF

E-Mail this URL

Comment on this art

Europe's Dealmakers Are Dialing

The post-bubble telecom doldrums are in the past, and Europewide Again

consolidation is all the rage

Telecommunications deals in Europe are popping up faster than spring flowers Mobile giant Vodafone Group PLC (VOD) shelled out \$4.4 billion in mid-March

grab wireless companies in Romania and the Crach Resublic, Burely two weeks later, the

Collaboration





Collaboration





Home

ABOUT CROQUET

- o Introduction
- O FAOS
- Screenshots
- O Whitepapers
- O User Guide
- Related Projects

CROQUET TECHNOLOGIES

- O Architecture
- Croquet Roadmap
- O Programmer Guide
- O Croquet License
- O Downloads

COMMUNITY

- O Core Ed Partners
- O List Servers
- Who to Contact
- O Croquet Blogs/Links



WHAT IF...

...we were to create a new operating system and user interface knowing what we know today, how far could we go? What kinds of decisions would we make that we might have been unable to even consider 20 or 30 years ago, when the current set of operating systems were first created?

...we could collaborate with one another in an online dimension to create or simulate anything we wanted to?

...we had the robustness of a 3D immersive technology, the diversity of the Internet, and the degree of social interaction we have in the real world?

EVENTS LISTING



The "Classrooms of the Future"

conference is being held at the The College of St Catherine in Minneapolis/St. Paul Tuesday May 24. It will include two sessions on Croquet presented by U of Minnesota Rhetoric faculty and Croquet developers at the U of M.

Paners:

The Converged Experience





















OpenStream Architecture & Services





OpenStream Architecture









User Experience Layer

Management & Service Layer

Media Delivery & Processing Layer

Signaling & Control Layer

Transport Layer





i n v e n t