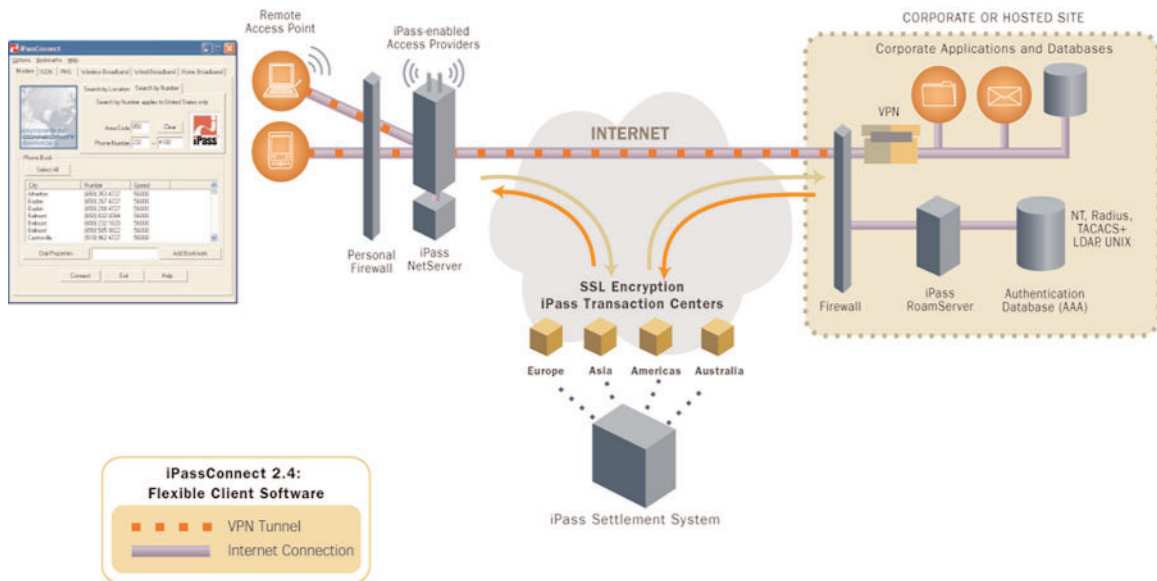




BUSINESS CHALLENGE:

From Boston to Bangkok, today's mobile professionals are always on the go. Your IT department must ensure secure and convenient access to corporate networks and the Internet — no matter where business takes employees. That's easier said than done. Multiple ISPs offer a confusing array of connectivity options. Fees and access numbers change frequently. Hackers present ongoing security risks. And when questions or service outages arise, your help desk is overwhelmed with urgent and time-consuming calls.



SOLUTION DESCRIPTION

iPass Corporate Access™ brings order to this chaotic situation. iPass gives mobile professionals the secure and convenient access they need — practically anywhere around the world. iPass contracts with over 220 global network providers to offer on-demand local connectivity in more than 150 countries. Users easily connect to local access points at airports, hotels and conference centers using wired and wireless broadband service, as well as dial-up, ISDN and PHS. Reliable global connections means fewer help desk calls. By gaining greater control over mobile access, you'll reduce connectivity costs, simplify administration and ensure peace of mind for you and your users.



CUSTOMER QUOTE

"It was one of the easiest deployment projects I've ever been involved with," says **Catherine Miller, IT team leader, J.D. Edwards.** "It was a breeze, which is very unique for a deployment of this size." iPass' service also paid off handsomely in terms of cost savings. Managers are enthusiastic about the potential savings on telephone tariffs, hotel telephone bills and international network connection charges. In fact, an analysis of iPass traffic compared with the company's previous assortment of carriers and providers projected savings of 30% to 40% on worldwide Internet roaming costs.

SOLUTION BENEFITS

- Connects users when and where they need it—via wired and wireless broadband, dial-up, ISDN and PHS networks — over 220 enterprise-ready network providers
- Integrates with leading VPN software, personal firewalls and intrusion detection systems
- Helps IT maintain and enforce connectivity policies
- Protects corporate data and authentication by using 120-bit SSL tunnels worldwide
- Lets mobile users concentrate on meeting customer needs rather than making connections
- Consolidated billing for all services
- One global access solution for all users — regardless of location, device or access technology

IPASS AND RSA SECURITY: AN RSA SECURED INTEROPERABLE SOLUTION

- iPass interoperates with RSA SecurID® authentication technology

ABOUT IPASS INC.

iPass Inc. (www.ipass.com) provides software-enabled enterprise connectivity services designed to give employees secure access to information and applications on the corporate network from any location in the world. As a virtual network operator, iPass offers enterprise employees a range of Internet protocol-based connectivity technologies, including wired and wireless broadband at airports, hotels and conference centers. The iPassConnect™ client can be easily deployed across multiple computing devices and operating systems within an enterprise. Once deployed, the iPass service gives the corporate IT department complete control over how network resources are accessed.

ABOUT RSA SECURITY INC.

With thousands of customers around the globe, RSA Security provides interoperable solutions for establishing online identities, access rights and privileges for people, applications and devices. Built to work seamlessly and transparently in complex environments, the Company's comprehensive portfolio of identity and access management solutions — including authentication, Web access management and developer solutions — is designed to allow customers to confidently exploit new technologies for competitive advantage. RSA Security's strong reputation is built on its history of ingenuity and leadership, proven technologies and long-standing relationships with more than 1,000 technology partners.

For additional details regarding this integration please visit <http://www.rsasecurity.com/support/impguides/index.asp> to review the RSA Security Implementation Guides.

