

Quick, Which One Belongs On Your Network?

Get RSA SecurID® & Positively Identify Network Users.

As you make medical information available electronically, patient care improves. As you deploy e-business applications, the bottom line improves. And as more people access your network or e-business applications using passwords alone, the chances of a damaging security breach increase dramatically. Quick! Which one of the above belongs on your network?

With RSA SecurID, you'll know. It positively identifies authorized users and effectively prevents an intrusion by free radicals. So you operate your business without fear of attack from a hacker, disgruntled employee, snooping reporter or ruthless competitor.

If you rely on passwords alone, you're vulnerable. RSA SecurID is HIPAA compliant because it's a hack-proof barrier that's stronger than passwords alone. RSA SecurID's two-factor authentication

requires that a user's unique PIN be used in combination with a one-time code that changes every 60 seconds. It's easy to implement and use, and comes in a variety of convenient form factors.

RSA SecurID is the world's most trusted prescription for two-factor authentication. More Global 2,000 and Fortune 500 companies depend on it than any other strong authentication technology. With RSA SecurID separating authorized network users from suspects, your e-business, your organization's reputation, and your patient records are secure. Act now and get a free RSA SecurID two-user trial kit and "Guide to Security Technologies." Contact RSA Security, your source for Authentication, Encryption and PKI.

1.800.495.1095 or www.rsasecurity.com/go/healthcare





The Most Trusted Name in e-Security®

