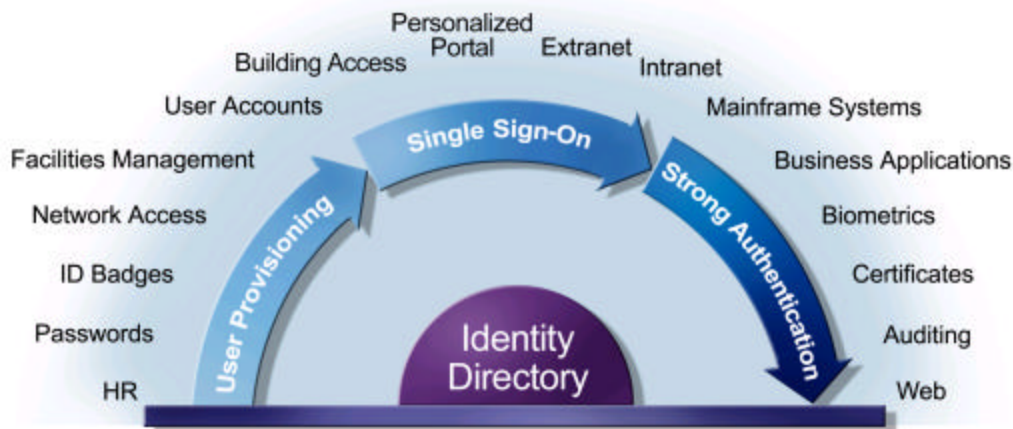


eTrust™ — The Power to Secure

Computer Associates International, Inc. (CA) understands that today's organizations need to be in complete command of their enterprise security. CA's eTrust solutions holistically address all aspects of business security, enabling an enterprise to quickly and effectively embrace new opportunities, improve operational efficiencies, reduce costs, and proactively manage virtually all security threats and risks to the organization's IT security. As detailed below, CA's eTrust solutions are grouped into the following three solution areas: eTrust™ Identity Management; eTrust™ Access Management; and eTrust™ Threat Management; each of these areas can be consistently and visually managed through eTrust™ Security Command Center. eTrust solutions provide the power to secure the entire enterprise.



Identity Management. Managing identities is a major security challenge. IT security departments must quickly get internal users online and productive while finding new ways to control access to corporate resources, based on the business identity of external users and partners. Today's IT complexities have increased this challenge, with a single user requiring access to a multitude of platforms, systems and applications. Organizations must be able to manage spiraling costs associated with delays in getting external customers and partners timely access to business systems. They also must be able to manage increased security risks associated with the escalating volume of user administration.



CA's eTrust Identity Management is the most complete identity management solution set available today. It centralizes and automates the creation of user accounts and approval workflows, holistically provisioning both IT and non-IT resources while reducing costs through process automation. It also increases user productivity through integrated single sign-on and personalized portal self-service, including password resets. Supported by strong authentication and an identity repository that scales to current and future business needs, CA's eTrust Identity Management manages almost every aspect of the business identity. From the day an employee begins work, a partner signs up or a customer accesses the systems, eTrust Identity Management begins tracking and managing the relationship. As identities change, eTrust Identity Management automates the required changes to system access and initiates all workflow and approval processes.

Access Management. Managing user access to the myriad of today's business resources is complicated. Employees, business partners and customers require secure access to business-critical applications that span disparate platforms and operating systems. Many distributed operating systems give administrators access to all information, which means the privacy of data such as patient information or sensitive business plans can be breached. Managing access means controlling the access to any type of resource for authenticated users, along with ensuring that a consistently strong security policy is applied across all resources. Without access control, security is only as good as the weakest access point.

CA's eTrust Access Management solution secures business-critical assets by centralizing and strengthening security end to end, regardless of operating system, platform or business application and whether or not resources are web-based. Centralized management, coupled with productivity-enhancing personalization and the consistent application of policy, helps ensure that costs are reduced. This solution set also offers the strongest possible protection through *active dynamic security* — preventing both internal breaches and external security attacks while holistically monitoring access violations across both IT and physical access devices.

Threat Management. Today organizations want to exploit the power of the Internet and improve communication channels without becoming vulnerable to attacks, threats and exposures. When left undetected, virus attacks can destroy information

