

## SiDoor

**SiDoor** is a role management tool, scalable, web-based for management and control of applications and contents based on functional roles and profiles. Flexible, easy to install and deploy, **SiDoor** can fit requirements from small companies to large and complex organizations to reflect changes in the organization and in the operative processes.

**SiDoor** has a distributed architecture based on standards and is available on most common platforms.

**SiDoor** can be implemented and be up and running in a week also for large environments and complex entities.

- **Role-based access for contents and applications**

Based on web and role-based administration, **SiDoor** simplifies role management, application authorization, also in large companies, focusing access to real job needs. For end user, it provides a desktop interface with all the functional means authorized for each user.

- **Functional roles**

On one single installation, **SiDoor** can organize and manage information and entities for more than one company. Each organization can have an administrator. Each functional role can inherit a complete or partial correspondence with existing authorization roles in LDAP, Active Directory, SafeWord, SiteMinder, etc.

- **Customization for each role and user**

**SiDoor** user's interface can be easily customized on a role or on user basis. You can add, delete webparts, change size,

choose colour style and setting as best fit user needs.



**SiDoor** provides an organization of applications and services to several levels, in order to give users an easy interface and access to navigation among applications and information.

You can integrate several application types: from Java Server Pages, Java, XML, website, any page available from a browser, but also client/server applications, Windows based tools and emulators for mainframe access.

- **Secure Single Sign-On for web-based and legacy applications**

User can access and use either web application or desktop through the single and common **SiDoor** interface, according to role based authorization without leaving or changing the interface and the environment. Where applications require parameters and/or login credentials, **SiDoor** manages in secure and crypted way all required passwords for each user and each application. Administrator can define and control the password changing process for each application and each

usage. Corporate, role level or single user credentials can be used; same application can also use a different credential control in different roles.

**SiDoor** stores login information during first access to an authorized application and reutilises them for further accesses and password policy expiration period is reached.

- **Client applications**

Desktop applications are integrated in **SiDoor** interface and user can launch them through the common interface. Also client applications are available to users based on role and can be used with single-sign-on techniques.

- **Usage tracking**

**SiDoor** offers to administrators tracking and logging functions and reports to analyze real usage of each application either web-based or client. Administrators activities are also tracked and available for controls.

- **Supported platforms**

**SiDoor** is currently available for Windows 2000/2003, LINUX, Solaris, HP-UX and can use either its database or most used SQL Database SQL.

- **The Company**

**Technology Estate** is a company specialized in development, selection and spreading of reference products for Information Technology sector. In a world in continuous evolution, the capability to take advantage of instruments and products that allow a quick adaptation to the new shapes of the market and business, it's the key of success for each modern organization. The time spent for realization and the time-to-market are very important in choosing and implementation of solutions for each company. In this context, **Technology Estate**, with it's high professionalism and a wide global strategic view of innovation, in collaboration with a net of certified partners, has identified and developed a series of technologies that allow to obtain and keep a competitive advantage for any organization.

**WORLDWIDE  
HEADQUARTERS**

**Technology Estate Srl**  
Via Perpenti, 4  
22100 Como  
Italy  
Tel. + 39 031 4030926  
Fax. + 39 031 4030927

[www.technologyestate.com](http://www.technologyestate.com)  
[info@technologyestate.com](mailto:info@technologyestate.com)

