

The TRACcess® System

We're taking remote site access to new places.

TRACcess delivers access permissions and monitors activity data in real time using smartphone technology.



The TRACcess® System



Our eKEY® app turns a smartphone into the industry's next-generation remote access device.

The TRACcess System harnesses the power of smartphones to deliver advanced remote site access control that's reliable, comprehensive and cost-effective. From one website, you can quickly manage user permissions for multiple remote sites, plus get current access data in real time. And since access permissions are delivered via cellular networks and stored on users' smartphones, which are used as keys, no traditional networking is required. That means you'll enjoy substantial cost savings along with greater convenience and control.

System Components



Web-connected computer

TRACcess Manager software allows you to administer access for multiple sites, vendors and personnel from any personal computer or tablet with a secure Internet connection. A user-friendly Web interface makes it easy to grant, change or withdraw access permissions.

Secure Web server

Every access is automatically tracked, recorded and sent via encrypted wireless transfer to a secure, central, Web-based server. Cloud hosting provides data protection while lowering overhead and maintenance costs.

Cellular communications eliminate expensive infrastructure.

System components work together to deliver substantial benefits:

Real-Time Control

Monitor site activity online and/or receive alerts on your smartphone. Change or terminate user permissions, via cellular communications.

Increased Accountability

Use access data, job notes, and “Left-the-Site” information to keep vendors and employees accountable.

Reduced Frustration

Save time in handling and assigning keys and eliminate trips to change locks. The smartphone provides the key and the communications.

Central Administration

Eliminate sending employees to escort vendors. Manage access and audit usage from the comfort of your office.

Full Traceability

Inspect the comprehensive audit trail for a record of every time of access, including a reason code.

Remote Site Access

Access permissions are stored on the lock so cellular coverage is not required to unlock TRACcess locking devices.



Smartphone key

Key holders access TRACcess locking devices using a unique PIN code and an Android™ or iPhone®* with our eKEY app. Each key holder may access hundreds of individual sites or groups of sites. Updates and permissions are automatically sent to the key holder's smartphone.

Electronic locking devices

Supra offers a broad selection of locks and key vaults – including heavy-duty and UL-certified devices – designed for quick installation. Records of access activities are stored in each locking device and transmitted in real time to the TRACcess database.

*Android is a trademark of Google Inc. iPhone is a trademark of Apple Inc.

Your smartphone is the only key you need.

Innovative features offer added security and convenience without codes or mechanical keys

Comprehensive audit trail

Verify site activity and monitor vendors' time on site

+

Real-time communications

Monitor access, update authorizations, or terminate a key whenever needed

+

Robust reporting

Choose formats and delivery schedules, or receive instant notifications

Central administration

Change permissions, monitor activity, or authorize new users online with TRACcess Manager

+

System codes

Group keyholders and/or sites so you can manage updates in batches

+

Single-site access

Assign single-site permissions to individuals without restructuring group permissions



Supra

4001 Fairview Industrial Drive SE
Salem, OR 97302
USA
T 800.547.0252
F 800.382.6119



Visit us online at
suprasystems.com/traccess

©2017 United Technologies Corporation. All rights reserved.

Supra is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation. Other brand and product names are or may be the trademarks of, and are used to identify products or services of, their respective owners.