RELEVANCE PROVIDES MOBILE ENVIRONMENTS THE ABILITY TO DELIVER THE RIGHT APPLICATIONS TO THE RIGHT PERSON AT THE RIGHT TIME & PLACE.

Relevance extends your ability to manage every device by bringing a powerful mobile administration toolset to the award-winning ThinManager thin client management platform. Applications and information can now be delivered based on location. This will allow your staff the option to have information automatically become available on mobile devices upon entering a defined location or scanning a location ID. Then, upon leaving the area, the information will be removed from the screen or hidden unless accessed by an authorized user.

The Shadow feature allows users to share screen information with other devices based on proximity or login. For instance, an administrator can see the same screen on his mobile device that a technician is accessing on a computer without having to walk across the plant, look over the shoulder or switch seats. The access can be view only or interactive.

ThinManager Relevance is ultra-secure as all data is stored on secure central servers and no data is saved locally. If a device is lost or stolen, no information or administrative paperwork is compromised.
Use location resolver technology to manage your modern mobile workforce.

Use QR codes, NFC, Bluetooth, WIFI and GPS to define locations and securely deliver applications to mobile devices.

Relevance uses five different kinds of location resolver technologies to allow you to completely define your workspace as a location-based mobile facility. Once you have defined locations, you can deliver applications and content to PCs, thin clients and mobile tablets based on where they are located. This allows administrators to secure tethered workstations and mobile devices by delivering applications and content only to specific areas where that content is allowed to be accessed.

Location setup and configuration are easily managed using the ThinManager Relevance wizard-based setup tools. Administrators have full control over how locations and users are defined so that every person who interacts with the system only receives the content they are authorized to access.

Extra security can be easily employed by creating geofences. Geofences can be configured by combining two resolver technologies such as WIFI and QR codes. For instance, by nesting a QR code within a specific WIFI access point, administrators can deliver content when that code is scanned from within the WIFI access point and take away and/or deny access to the content when a person leaves the WIFI access point. Other resolver technologies can be combined to create geofences as well.