



TRUCE Software

TRUCE is the leading provider of Contextual Mobility Management solutions that enable companies and their employees to get the best that mobility has to offer. TRUCE optimizes mobile safety and productivity across the workplace. We proudly protect over 140,000 subscribers and over 440 companies large and small. Our patented platform is unmatched at solving the challenge across iOS or Android devices.

Enable Field Worker Productivity by Eliminating Mobile Distraction

Take the Guesswork out of Enforcing Your Policies

Field service staff use mobile devices for just about everything during their workday. What if those devices could automatically adapt to the user's needs and also enforce your company usage policy, to serve up the right access depending on who was using it and the work situation. What if you could ensure that mobility was being used in the safest most productive way possible. Meet TRUCE™, the automated productivity and safety switch for mobile devices. You decide what mobile apps and device functions are made available to your employees across their work day based on your company mobile use policy.

TRUCE intelligently identifies work environments based on contextual indicators such as movement, proximity or time of day. Once the context is identified, mobile apps and functionality are automatically enabled or suspended based on your policies for as long as an employee is in that work environment.

To put it simply, certain apps or functions work when they should and don't when they shouldn't.

How TRUCE Works

TRUCE can be easily deployed to any mobile device, Android or iOS, company-issued or BYOD, and enforces your mobile device usage policies at the device level. That means TRUCE always works, even if the internet goes down, WiFi is disabled, the device is in airplane mode or is connected to a hotspot.

The TRUCE Management Console allows managers to configure and enforce their company's mobile device usage policies, customizing down to the user or work-group.



Non-Managed Device
Normal use all functions/apps TRUCE knows when use is not in a protected zone



Protected Mode
Policy enforced access to only allowed functions/apps in a protected zone

How Contextual Mobility Management Works



Situational Context

Things like movement, vibration, proximity, location, schedule are all elements of context that influence how a device should be used.



Non-Managed Device

TRUCE adjusts the access and permissions on a device in real-time based on context and policy.



Policy Enforcement

(for illustration only)

Once context is recognized, TRUCE removes from view distracting or non-relevant apps...



Protected Mode

...leaving only allowable apps to be accessible. An alert notifies the user they are in a protected zone.

Key Features of the TRUCE Platform

TRUCE solution

- Enables access to only approved apps or functions when active
- Automatically adjusts policy enforcement based on movement, proximity or location
- Returns to normal phone operation when not in a managed or protected zone
- Supports hands-free calling if compliant with your policies
- Can differentiate drivers from passengers when in a vehicle
- Easily deployed on any device, iOS and Android operating systems

TRUCE Management Console

- Enables configuration of mobile device usage policies specific to your business across all work environments
- Configurable based on company hierarchy (divisions, regions, groups, job type, individuals)
- Enforcement visibility and monitoring for all applications and functions (e.g. alerts, calls, texts)
- Dashboard analytics provide insights on blocked activities (calling, texting, app usage), managed session duration and employee work zone transitions
- Makes it easy to modify policies, understand employee behavior, and get a fuller picture of what happens across the workplace