

Seamless Tool Tracking & Accurate, Automatic Job Allocation



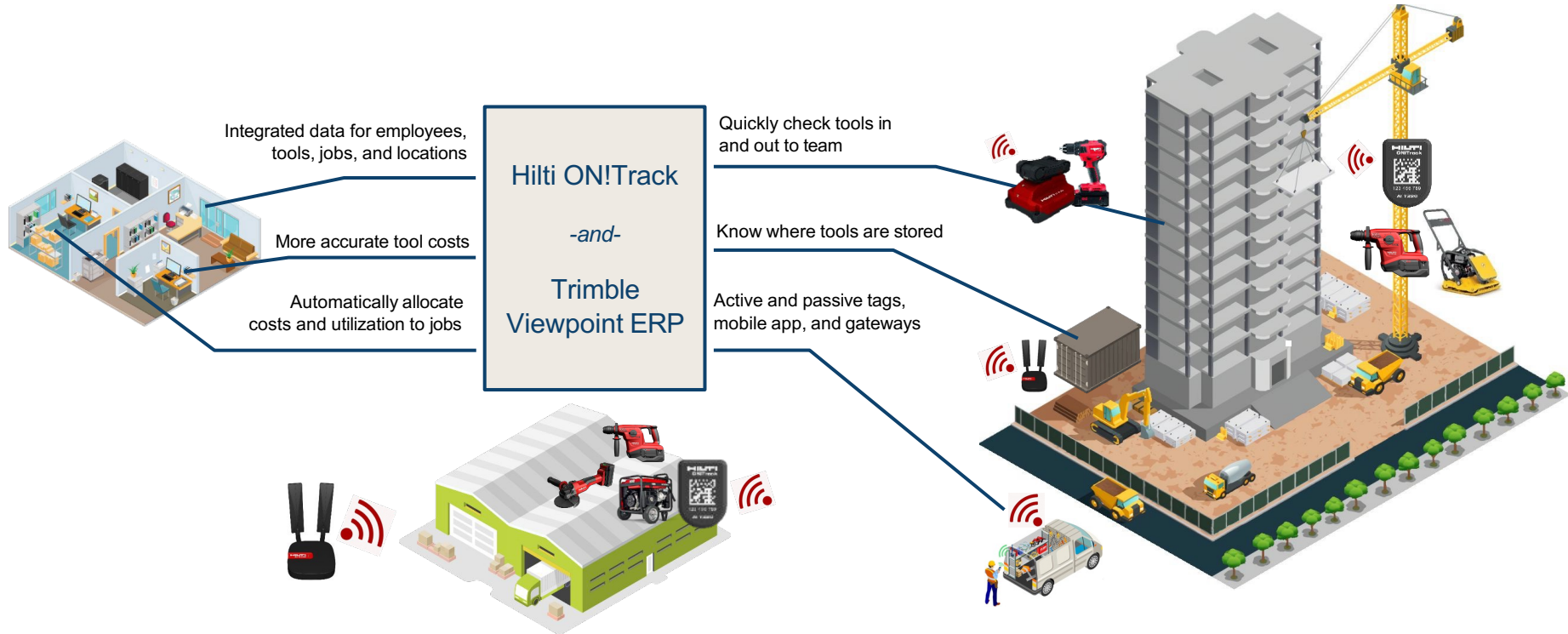
Trimble Construction One™

The Source of Truth for Tools & Equipment

- Minimize time wasted searching for tools
- Cut equipment loss and theft
- End double-entry of tool use and costs
- Automatically allocating accurate tool costs and utilization to jobs



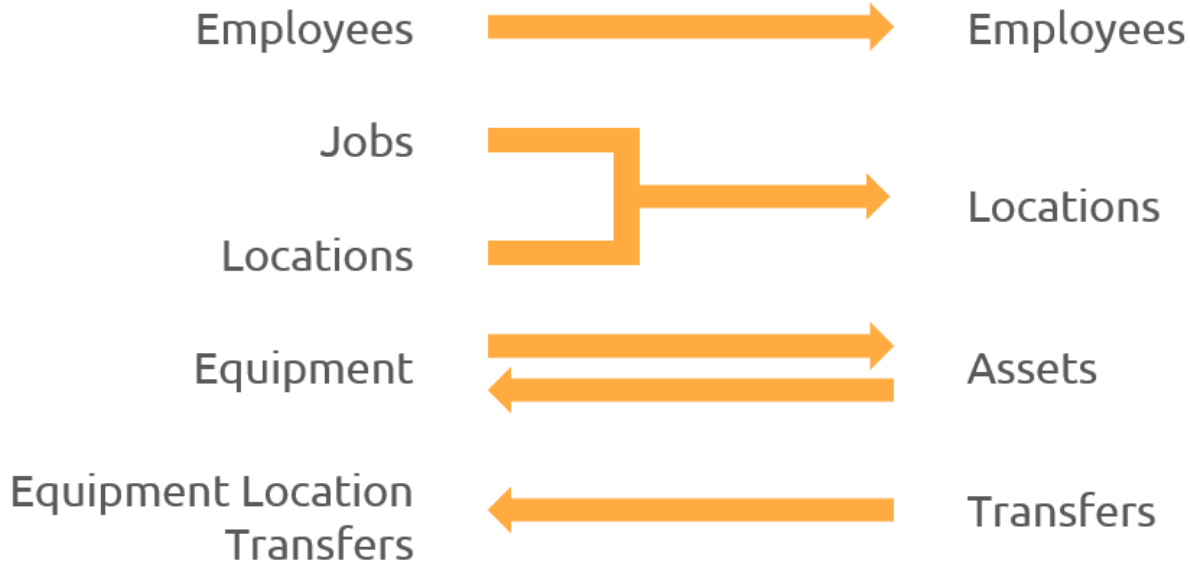
Connect Your Office, Warehouse, and Field



Viewpoint Vista™



ON!TRACK



Vista Employees >> ON!Track Employees

- Existing *Active* Employees that are the same in both solutions are mapped/synced
- Existing (unmapped) *Active* Employees in Vista are created (new) in ON!Track (and mapped)
- Ongoing:
 - New employees added to Vista are automatically created and linked in ON!Track
 - Updates to Vista Employees sync to ON!Track

Vista Jobs // Locations >> ON!Track Locations

- Existing *Active* Jobs / (EM) Locations that are the same in both solutions are mapped/synced
- Existing (unmapped) *Active* Jobs / Locations in Vista are created (new) in ON!Track (and mapped)
- Ongoing:
 - New Jobs / Locations created in Vista are automatically created and linked as Locations ON!Track
 - Updates to Vista Jobs / Locations sync to ON!Track

Vista Equipment >> ON!Track Assets

- Existing *Active* Equipment items that are the same in both solutions are mapped/synced
- Existing (unmapped) Equipment in Vista are created (new) in ON!Track
- Ongoing:
 - New Equipment items created in Vista are automatically created and linked as Assets in ON!Track
 - Updates to Vista Equipment items sync to On!Track

ON!Track Assets >> Vista Equipment

- New Assets created in ON!Track are automatically created as Equipment items in Vista

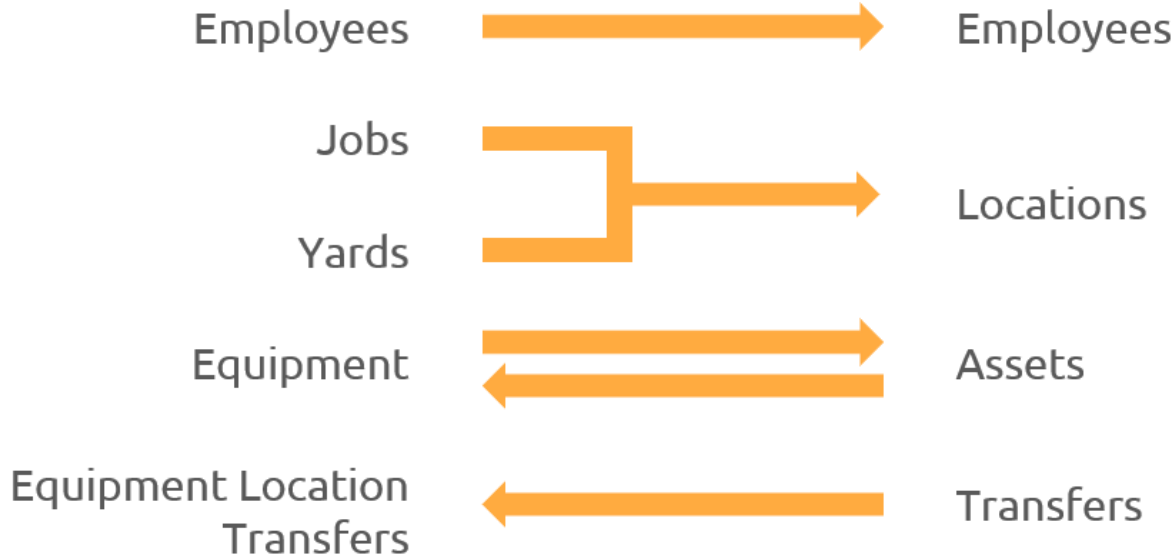
ON!Track Transfers >> Vista Location Transfers

- Assets Transfer details (*equipment, job / location, date, time, etc.*) from ON!Track sent to Vista Location Transfers

 Viewpoint Spectrum.



ON!TRACK



Spectrum Employees >> ON!Track Employees

- Existing *Active* Employees that are the same in both solutions are mapped/synced
- Existing (unmapped) *Active* Employees in Spectrum are created (new) in ON!Track (and mapped)
- Ongoing:
 - New employees added to Spectrum are automatically created and linked in ON!Track
 - Updates to Spectrum Employees sync to ON!Track

Spectrum Jobs // Yards >> ON!Track Locations

- Existing *Active* Jobs / Yards that are the same in both solutions are mapped/synced
- Existing (unmapped) *Active* Jobs / Yards in Spectrum are created (new) in ON!Track (and mapped)
- Ongoing:
 - New Jobs / Yards created in Spectrum are automatically created and linked as Locations ON!Track
 - Updates to Spectrum Jobs / Yards sync to ON!Track

Spectrum Equipment >> ON!Track Assets

- Existing *Active* Equipment items that are the same in both solutions are mapped/synced
- Existing (unmapped) Equipment in Spectrum are created (new) in ON!Track - based on Equipment Status & Type
- Ongoing:
 - New Equipment items created in Spectrum are automatically created and linked as Assets in ON!Track
 - Updates to Spectrum Equipment items sync to On!Track

ON!Track Assets >> Spectrum Equipment

- New Assets created in ON!Track are automatically created as Equipment items in Spectrum

ON!Track Transfers >> Spectrum Location Transfers

- Assets Transfer details (*equipment, job / location, date, time, etc.*) from ON!Track sent to Spectrum as Hilti Requisitions