iTrax Worx delivers an automated form based inspection platform that can serve a variety of compliance and audit situations including; food safety checks, WSIB/OSHA audits for fire safety, HVAC system, WHIMIS, UL monitoring for fire systems and many others. Integrated GIS real time proof of presence tied to checklists validates these inspections and auditing functions.

iTrax Worx custom forms can include drop-down lists, tables, signatures, GPS location based audit stamps, date-pickers, check boxes, media (pictures), radio buttons, e-mail and more. The forms can be as simple or as comprehensive as needed for specific inspections or audits. These forms are then sent to specific sites as jobs for staff on their Android device for completion. Jobs can be composed of multiple forms with specific assets that are assigned to sites and the associated jobs. Assets can be tagged via barcode or NFC tag for the purposes of GPS location and historical data recall. Jobs can be scheduled up to 365 days in advance and assigned to a specific user or inspector. These Jobs are then either accepted or rejected providing accountability in the field. When accepted the Inspector attends site and completes the Job by completing the forms within the job and collecting the data as per the controls and the rules for entering the data that have been built into the form.

This real-time information submission can be then correlated against the specific audits and inspections as needed to address exception reporting, deficiency and compliance.

iTrax Worx delivers real-time efficiencies from field operations staff and facilitates compliance and audit targets, while removing traditional paper based issues for reporting. Integration out of the box includes Microsoft Word, Excel and HTML 5 reporting. With optional integration into the iTrak Incident Reporting & Risk Management, exception reports can also then be correlated logically into full daily logs and security reporting processes.

iTrax™ Worx is a scalable solution capable of ensuring Inspections for small area sites as well as large multi-branch environments with thousands of Jobs across hundreds of sites.

iTrax™ Worx Central is a cloud based application hosted within the Microsoft Azure cloud, that provides ubiquitous access to all environments and freedom from system maintenance perspective.
iTrak Client Software
- Microsoft® Windows 7
- Microsoft® Windows 8/8.1
- Microsoft® Windows 10
- Internet Explorer 11

iTrak Client Hardware
- X86 Dual Core @ 2.4GHz or Higher
- 4 GB RAM (8 GB recommended)
- 1 GB available disk space
- XGA Monitor capable of a minimum of 1024x768 resolution
- Network Card (Networked installations)
- Mouse

iTrak Server Software (64-bit Only)
- Microsoft Windows 2008/R2 Server
- Microsoft Windows 2012 Server
- Microsoft Windows 2016 Server
- Internet Information Services (IIS) 6.0 and above

SQL Server Hardware
- X64 Quad Core @ 2.4 Ghz or Higher
- 8 GB RAM (12 GB recommended)
- RAID, SCSI with 10+ GB free space
- XGA Monitor capable of a minimum of 1024x768 resolution
- Network Card (Networked installations)
- Mouse

Microsoft® SQL Server™
- Microsoft SQL Server 2005
- Microsoft SQL Server 2008
- Microsoft SQL Server 2012

* Mixed Mode (SQL Server and Windows Authentication) and the SQL Server MUST support Full-Text searching.
* SQL licences are not included in the price of the software.

Part Numbers

10-1000S
iTrax Worx
Standalone (SaaS): 1

10-3005S
iTrax/iTrak Integrated Reporting (SaaS):
Mobile Updates to
iTrak Daily Log and Incident Reporting

Hardware
50-3000A
iTrax NFC
Checkpoint Tag - 30mm Disc