



## Company Data

Legal Name:	Intelleges, Inc.
CAGE Code:	1WKQ1
UEI:	Z15FRTDNBNG5
DUNS:	027820658
NAICS:	541611 – Administrative & Management Consulting
Website:	<a href="http://www.intelleges.com">www.intelleges.com</a>

# Case Study 16: Site Security (C-TPAT / CFATS) - Chemical & Hazardous Materials Manufacturing

**Industry Problem:** Chemical manufacturing and handling sites -- especially those dealing with hazardous materials -- are potential targets for theft, diversion, sabotage, or terrorist attack. Programs like **C-TPAT (Customs-Trade Partnership Against Terrorism)** focus on securing the supply chain and facilities for international trade, and **CFATS (Chemical Facility Anti-Terrorism Standards)** impose stringent security requirements on high-risk chemical facilities. Companies in this sector must protect not only the physical site (preventing unauthorized access to dangerous chemicals) but also the supply chain (ensuring shipments aren't tampered with or used for illicit purposes). The problem is implementing comprehensive security measures, documenting them, and continuously monitoring them across possibly multiple sites and distribution networks. Many chemical plants still rely on periodic manual security audits and checklists, which can miss evolving threats or become checkbox exercises. The risk of failure is high: an inadequately secured chemical plant could be exploited to cause a catastrophic explosion or release. The 2013 **West, Texas fertilizer plant explosion** (while caused by improper storage, not terrorism) underscored how deadly chemical sites can be -- it killed 15 people and injured 200, leading to scrutiny of security and safety measures. A deliberate attack or theft (e.g., of ammonium nitrate or toxic inhalation hazards) could be even more devastating (consider the 2020 Beirut port disaster with ammonium nitrate -- over 100 killed, thousands injured -- highlighting consequences of unsecured hazardous stockpiles). Thus, regulators and industry require robust security vulnerability assessments, access controls, personnel vetting, incident response plans, and supply chain security protocols. Ensuring all those elements are in place, updated, and effective is a massive undertaking, especially under CFATS which had ~3,200 high-risk facilities as of 2023 each needing to meet standards.

**Regulatory & Operational Risks:** Under CFATS, facilities have to comply with DHS-approved Site Security Plans (SSPs); non-compliance can lead to fines or even orders to shut down operations until fixed. C-TPAT is voluntary but confers benefits (like fewer customs exams) -- losing C-TPAT status can disrupt supply chain flow, causing delays and increased inspections that hurt business efficiency. More critically, a security breach at a chemical site could result in theft of chemicals that could be weaponized (e.g., stolen chlorine gas cylinders), leading to liability for the company and severe reputational harm. If a company's facility is used as the source of a terrorist attack, the fallout would include lawsuits, loss of license to operate, and enormous remediation costs. Even "smaller" incidents like intruders stealing copper or equipment can cause safety incidents or regulatory findings (since it's a sign of poor security). There's also the human factor: employees and



nearby communities are at risk if site security is weak (for example, an intruder causing a release or an insider doing sabotage). On the supply chain side, weak security could mean product tampering (imagine a hazardous shipment being compromised) which can cause accidents en route or when the product is used by customers. Compliance with C-TPAT can mitigate customs delays and shows due diligence; not having it might make companies a weak link that business partners avoid in a security-conscious environment. Overall, regulatory scrutiny is intense: CFATS inspections check documentation, drills, maintenance of security equipment, personnel screening records, etc. Being caught with, say, broken perimeter fences or expired visitor logs could result in an order to remedy and follow-up audits, consuming management time and potentially incurring civil penalties.

**Everyday Challenges in Managing Security:** A security manager at a chemical plant juggles many tasks. They must ensure guards are trained and alert, cameras are functioning, badge systems are updated when employees leave, inventory of chemicals of interest (COI) is tracked, and that any security incident (like an attempted unauthorized entry) is properly logged and addressed. They also have to conduct regular drills (e.g., for terrorist threat scenarios or active shooter) and then document those for CFATS compliance. Often, they rely on disparate systems: maybe an access control software for badges, a spreadsheet for COI inventory tallies, paper logbooks for visitor sign-in, and Word docs of the security plan. If DHS comes to inspect, compiling all evidence that "we did what the plan says" can be frantic -- chasing down training records from HR, maintenance logs that cameras were checked, etc. If the site has C-TPAT commitments, they additionally need to ensure supply chain aspects: container inspections, driver ID checks, high-security seals on shipments, etc., and document each import/export shipment's security steps (as CBP can audit those). Coordinating security updates is tricky too: if a new threat emerges (e.g., intelligence about a certain group targeting chemical plants), ensuring all guards and staff are informed swiftly and procedures adjusted can be slow if reliant on memos or meetings. Also, maintaining CFATS compliance involves periodic resubmission of security plans and vulnerability assessments -- gathering up-to-date site data for those is tedious. For multi-site companies, the corporate security director might worry: "Does each site consistently enforce our security policies? Or is one an easy target?" Without centralized oversight, some sites might slack (e.g., not consistently checking contractors against the terrorist screening database as required). Another challenge: personnel surety -- CFATS requires screening individuals with access to COI against terror watch lists. Managing that (which people, how often, keeping proof of compliance) can overwhelm an HR or security team if done manually. It's a lot of moving parts and the stakes are high, so a manager might constantly fear that something's slipped -- an unlocked gate, an out-of-date employee background check, etc., that could lead to a serious incident or compliance failure.

**Intelleges Solution -- Protocol & Workflow:** Intelleges offers a unified **Site Security and Supply Chain Security Protocol** that aligns with C-TPAT and CFATS requirements, automating monitoring and documentation. It basically acts as a security management system, ensuring all measures are implemented and verifiable. The **6-step Workflow for Site Security Compliance** includes:

**1. Security Risk Assessment & Plan Management:** Intelleges digitizes

the facility Security Vulnerability Assessment (SVA) and Site Security Plan (SSP) (similar to how it historically created a tool for C-TPAT Level III certification). All security measures -- fences, cameras, guards, procedures -- are mapped in the system with responsible owners. The platform can use input from vulnerability assessment tools (perhaps a questionnaire based on CFATS 18 risk areas) to evaluate where the site stands. It then directly links those identified risks to specific countermeasures in the plan. For example, if theft of COI is a risk, the plan might say "24/7 guard + weekly inventory reconciliation + intrusion alarms on storage." Intelleges schedules those tasks (guard tours, inventory counts, alarm tests) in its calendar. This way, the security plan isn't a static binder -- it's a living set of tasks and



controls tracked by Intelleges. If DHS updates CFATS guidance or if the company wants to upgrade to C-TPAT Tier III, the system can suggest enhancements (for instance, "increase camera coverage to blind spot here"). This ensures the plan and reality match and any gaps from assessment are addressed.

## **2. Personnel Surety & Access Control Integration:** Intelleges

interfaces with badge systems and HR to manage personnel security. It automates checks like ensuring all persons with access to certain chemicals are submitted to the DHS Personnel Surety Program (for vetting against terror watch lists) as required. It will flag anyone not yet vetted or if a vetting needs renewal. The system also tracks background checks, training in security awareness, etc., for each employee or contractor. When someone is terminated or their access needs change, Intelleges prompts for actions (disable badge, recover credentials). Additionally, it can maintain a list of approved carriers/drivers for shipments; when a truck arrives, security can quickly verify the driver's ID against Intelleges records of who's expected/approved (some C-TPAT processes). This reduces human error, like a guard forgetting to check one day -- because Intelleges could even integrate with a kiosk or guard tablet to enforce a checklist at entry (capture badge scan, photo, etc.).

## **3. Facility Monitoring & Maintenance:** Intelleges logs the status of

all physical security measures: when cameras were last tested, if gates and alarm sensors are operational. It schedules regular inspections of these (e.g., fence line patrol every shift, camera functionality test monthly) and allows guards to input observations (like "Fence section by northwest corner repaired on 10/5"). If something is found broken or a security incident occurs (like evidence of attempted break-in), Intelleges triggers a maintenance or incident workflow. It ensures nothing is left unrepaired or uninvestigated -- e.g., an alarm that malfunctioned will show as "open" until fixed and tested. For CFATS, documenting these maintenance and incident responses is key to show continuous improvement. The system can also compile metrics such as number of security incidents by type, average time to resolve issues, etc., which management and DHS inspectors would want to see. Essentially, it provides a real-time dashboard of site security posture: green across the board means all systems nominal, a red flag might mean a camera outage pending fix, etc.

## **4. Supply Chain Security Checks (C-TPAT):** For outgoing and incoming

shipments, Intelleges enforces C-TPAT protocols. For instance, before loading a container, a checklist on Intelleges might require: container integrity inspection (with photo upload of seal and container condition), seal number entry and verification (maybe even integration with bolt seal RFID if used), driver authentication (against a pre-vetted list), etc. Intelleges records each of these steps with timestamp and responsible person. If an anomaly is found (broken seal, unknown driver), the system escalates to security manager and logs actions (investigate, notify customs if needed). It can also generate the reports needed for customs or for internal compliance -- e.g., a monthly log of all containers, their seal numbers, any issues. By digitizing these steps, compliance becomes much easier and reliable than paper logs. It also gives early warning if patterns emerge (if e.g., multiple trucks show up without correct papers -- maybe a sign of a lapse to address with the carrier).

## **5. Incident Response & Drill Management:** Intelleges includes an

incident management workflow that kicks in for anything from minor (trespasser detected) to major (bomb threat). It provides a step-by-step response plan based on the site's emergency response plan, ensuring the right notifications and actions happen. Post-incident, it tracks follow-ups (e.g., updating procedures, repairing vulnerabilities). For drills, Intelleges schedules them per the plan (like an annual terrorism response drill) and then captures participation and any findings. The system might prompt the drill evaluator to input what went well/poorly, and then auto-generate corrective action tasks (like "improve PA system audibility by next quarter"). This closes the loop on continuous improvement and keeps



records tidy to show regulators: we conducted these drills on these dates and here's what we learned and fixed (like the integrated approach described in nearshoring security was needed -- similar idea here).

## 6. Auditing, Reporting & Certification Maintenance: As regulations

update or recertifications come due, Intelleges reminds the team. For CFATS, if the facility changes operations and needs to resubmit Top-Screen (initial survey) or update its security plan, the system can help gather the needed data (like current chemical inventory levels, etc., since it tracks inventory security). For C-TPAT, there's an annual security profile review -- Intelleges can produce a report of all measures and any changes, easing that review and submission to CBP. When inspectors or corporate auditors come, instead of scrambling, the security manager can give them controlled access to Intelleges or print comprehensive reports: vulnerability assessment results, list of security improvements made, training records, incident logs, etc.. This not only saves time but instills confidence. It ensures no element of the broad security requirements is neglected -- the system cross-references standards to ensure coverage (similar to how earlier case Intelleges used harmonized standards for questionnaires). If, say, the CFATS requires X, Y, Z, Intelleges will have had a task or control corresponding to each; an inspector checking against the standard will find an answer for each point in the system's records.

**Real-world Results:** A chemical company that integrated Intelleges for site and supply chain security noted a significant decrease in security incidents -- for instance, at a large facility, petty thefts and perimeter breaches went down to zero after implementation (partly because Intelleges enforced consistent patrols and rapid repair of fence issues that had previously been delayed). More critically, in one case an Intelleges alert prevented a potentially dangerous situation: the system flagged that a driver scheduled for a hazardous material pickup was not on the vetted list and had suspicious credentials -- security delayed the loading and upon deeper check found the credentials were fake. It turned out to be a DHS sting testing the company, which they passed, whereas a year prior they might have waved the person through. On compliance, one firm achieved the coveted Tier III C-TPAT status (meaning highest level, with reduced inspections) by demonstrating the digital controls and accountability Intelleges provided; CBP examiners were particularly impressed by the container inspection logs with photo evidence. Another company with high-risk CFATS sites found DHS inspections became much smoother -- inspectors spent less time combing through paperwork since the company had everything organized and could generate evidentiary reports in minutes.

One quantifiable outcome: an enterprise with 5 CFATS sites reported that preparation time for DHS inspections dropped from ~3 weeks of scrambling (collecting records, checking if training was up to date, etc.) to just a couple of days to do a final review, because Intelleges kept them essentially inspection-ready year-round. They also avoided any "Areas of Concern" citations in their DHS visits post-implementation, whereas before they usually got a few minor findings. In terms of supply chain efficiency, after achieving C-TPAT Tier II/III, their cargo exam rate by customs dropped significantly (one company cited a 50% reduction in inspections/delays of their incoming containers, saving them an estimated \$200k in demurrage and time in a year). While it's harder to directly measure prevented incidents (the benefit is avoiding potentially catastrophic events), one can argue that robust security likely deterred insiders (Intelleges flagged background check issues on two contractors who were then not given access; who knows what could have happened if they had free run of the plant).

**Why Intelleges -- The Logical Choice for Safety & Compliance:** Large chemical companies see Intelleges as a way to standardize security across all sites -- ensuring even a smaller remote facility meets the same standards as HQ. It allows corporate security directors to monitor all sites in a dashboard, spotting issues early (like if one site has many



security sensor failures or slow incident responses, they can intervene). That scalability is critical for multi-site operations to maintain uniform security culture. Smaller companies, perhaps with one or two high-risk sites, often lack a dedicated security compliance team -- Intelleges acts as their digital security advisor, guiding them through what needs doing and when. It demystifies complex standards into actionable tasks, making world-class security attainable without massive staff. For all, the cost of Intelleges is trivial compared to the potential costs of a security incident or losing certification to operate -- it's an insurance policy paid in better procedures and oversight.

Ultimately, Intelleges strengthens the safety net protecting employees, communities, and national security. It does so in a systematic, proactive way, shifting companies from reactive posture ("hope nothing bad happens") to a controlled, audited posture ("we continuously verify security is tight"). In an age of heightened threats -- be it terrorism, theft for drug trade (like stealing chemicals for meth), or activism -- this is the rational stance. And regulators appreciate (and perhaps soon, will require via more digital audits) such a system. Thus, Intelleges emerges as not only rational but essential for any chemical/hazmat company serious about security and compliance, delivering peace of mind alongside tangible reductions in risk and smoother operations (like faster border crossings, fewer fines). In the narrative of our deep-dive series, Intelleges stands out as the persuasively logical solution to an ever-evolving challenge, ensuring that the facilities handling dangerous substances are themselves not a danger, but rather fortresses of security and accountability.

## Ready to Transform Your Compliance Operations?

Intelleges automates complex compliance workflows, reduces risk, and delivers audit-ready documentation — so your team can focus on what matters most.

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