

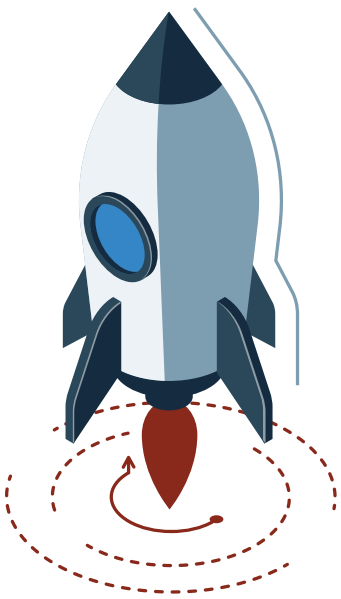


Reasons

to Avoid Generic Software for Your Public Safety Agency

With an endless spectrum of software and associated platforms to choose from, including solutions used by everyone from K-12 teachers to private sector HR departments, public safety agencies may struggle to find the right tool for the job. Just as first responders rely on industry-specific equipment, public safety training, learning, and management demands tailored digital solutions.

Here's why you need to avoid software systems not made specifically for your industry.



Not Designed for Your Equipment and Training

A system built to please everyone can't be specialized for public safety. Don't expect a mass-market system to be able to handle blended learning or offer an integrated view of an individual's training history.

Consider

Training systems that accommodate your varied needs:

- State certification coursework
- Online videos
- Online interactive modules
- In-the-field testing
- Performance evaluation



Configuration is Limited

Public safety employees use specialized tools and technologies an average person may never touch. More varied and specialized training would never be addressed in a standard training management system.

Consider

Software that will streamline your training, even in unique or role-specific circumstances, and meet your needs now and in the future.



Bigger Security Risk

The rigorous security requirements of public safety are not a priority for companies who also serve other industries. This makes them at risk for cyberattacks and more dangerous for your agency.

Consider

- Systems that can partition data, set stringent permissions, and prevent external cyberattacks.
- Systems that are FedRAMP-authorized.

