

# INCIDENT RESPONSE MANAGEMENT



# Hive-IQ®

Powered by **TeamWorx**  
**SECURITY**  
INTELLIGENT WORKFORCE TECHNOLOGY

## Data to Decisions Faster

Figuring out how to manage all of your incident response efforts? We've got you covered. Hive-IQ® gives your entire distributed team the sense of what, where, when between your technical and non-technical team. Hive-IQ helps by automating reporting, managing collaboration between teams, keeps decision makers in the loop, and integrates the tools of your trade. When minutes matter, keep your team moving at the speed of need.

## What does it do?



### Manage IR Time & Resources

Seamless workflow between people and technology brings the whole team together allowing you to focus on the big picture.



### Integrates Your Technology

Integrate your enterprise tools to automatically surface insights designed to help leaders understand the big picture.



### Keep Decision Makers Informed

Cyber security requires decisions to move at the speed of need reducing gaps in your secure enterprise.



### Improves Team Performance

Knowledge management, complete mission situational awareness, and smarter collaboration makes sense.

## Supercharging How Teams Work Together

Hive-IQ is supporting cyber first responders in over 46 States, critical infrastructure industries, fusion centers, State National Guard, and the Department of Defense. We help manage IR efforts and automated reporting between people and technology creating a faster and more secure response. Build a comprehensive view of what the entire cyber response effort looks like. When time and resources matter, move your entire team at the speed of need.

### Contact Us!

 @Teamworx-Security

[www.teamworxsecurity.com](http://www.teamworxsecurity.com)

[sales@teamworxsecurity.com](mailto:sales@teamworxsecurity.com)

#### About TeamWorx Security

TeamWorx Security is a Veteran owned systems integrator who understands that it takes a team of team's approach for an efficient organization. Decisions and workflow requires people, processes, and technology to move at the speed of need.

