



# Cyber Threats

Are you prepared for *When* (not if) the Cyberattack Comes?

DLAN monitoring and situational awareness capabilities helps determine if your organization is under attack, and can provide critical tools for response, mitigation, and recovery.

## Threat Level: Current & Ongoing

The latest data shows that there are approximately 2,200 cyber attacks per day in the United States alone, (that's an attack every 39 seconds - and the frequency is on the rise). In response, organizations in the USA and Canada are preparing for cyber attacks as they would for any large-scale disaster, such as a weather event, geological event, or other unforeseen disruption to critical infrastructure, health and medical systems, financial, and transportations systems. How do you plan to handle short and long term outages?

## Optimize Your Response Time - How fast can you react?

By the time you find out, it's already happening, and you are behind on your response. Cyber attacks are a no-notice incident, which means you will have no warning. Cyber threats escalate quickly, and response time cannot be squandered on tasks that could have been easily completed beforehand such as having a pre-planned response on deck, or having gathered contact information from key players. Lack of familiarity with response plans and procedures, also slow down responses. This is where DLAN comes in.

DLAN is an all-hazards disaster preparedness system, providing monitoring and real-time situational awareness visualizations that can serve as an early warning system to inform your organization of a potential attack, and trigger your response. DLAN is your central nervous system that connects to all the critical pre-planning information templates that your team needs to respond to a cyber threat event.



# Invest in a system that has your security in mind every day.

## Prepare

DLAN facilitates the identification of threats and vulnerabilities such as cyberattacks, through risk assessments. Organizations can analyze their systems, networks, and data to understand potential weak points, and then develop comprehensive incident response plans. Once an attack is detected, DLAN is used to immediately alert stakeholders, operationalizing the response process swiftly.



## Respond

DLAN facilitates the triage and prioritization of incidents based on their severity, impact, and urgency. Incident response teams can quickly assess the potential consequences of each incident and allocate resources accordingly. Incidents involving critical systems or sensitive data are prioritized to receive immediate attention to minimize damage and mitigate further risk.



## Mitigate

DLAN helps organizations implement data recovery and restoration procedures on data lost or corrupted, while you focus mitigation efforts on the critical assets your jurisdiction need most. This situational awareness can identify where to focus local, state, and federal resources, while educating those in the affected areas.



## Recover

DLAN is essential for organizations to recover by facilitating incident documentation, analysis, business continuity planning, data restoration and system recovery, infrastructure remediation, communication with stakeholders, continuity of operations, continuity of government, compliance, lessons learned, and ongoing monitoring and threat intelligence. By leveraging DLAN, organizations can effectively recover from cyber attacks and be constantly strengthening their resilience against future threats.



Start Preparing Your Organization Today  
Call 716-822-8668 or Email [DLANSupport@bcgeng.com](mailto:DLANSupport@bcgeng.com)

