



The Smarter Way to Prepare, Respond, Recover, and Mitigate

DisasterLAN (DLAN) is a web-based, mobile friendly incident management system. DLAN simplifies task, mission, and resource management. It allows critical information to be quickly shared through secure interoperable communication features, which are included at no extra charge. DLAN also includes a full suite of reporting features to allow for easy after-action reporting.

DLAN software is available as a traditional installation or as a cloud hosted service. As an incident grows in size, additional personnel can be brought in quickly, including stakeholders and personnel from supporting agencies.

DLAN balances the convenience and affordability of a COTS system with all the capabilities of a customized solution tailored to an organization by offering standard editions that can be configured in a number of ways to meet the needs of any municipality, organization, or industry. BCG's in-house engineering team continually updates and enhances DLAN to meet the evolving needs of our customers.

Since its release in 2002, DLAN has been used internationally at all divisions of government, as well as in private-sector corporations and educational settings. DLAN has been used in multiple industries, such as emergency management, healthcare, transportation, and education. With DLAN any organization can easily track, manage, and report on multiple incidents and events from one unified mobile ready solution.



Why Choose



✓ PROVEN

DLAN is the trusted incident management solution for governments, private-sector corporations, and educational institutions throughout the US and Canada.

✓ INTEROPERABLE

DLAN is fully functional out of the box, including real-time visual situational awareness dashboards and built-in standards-based communication tools.

✓ SCALABLE

DLAN's scalable design allows you to seamlessly move from daily operations to emergency response.

✓ SECURE

Whether on premise or in the cloud, DLAN stresses security and privacy so that your data is protected at all times.

✓ FLEXIBLE

DLAN can be tailored to meet your specific workflow and its modular design means you choose only the features you need.

Ready for a better way to manage emergencies?
Visit DisasterLAN.com or call 716-822-8668 to schedule your free demo





Task & Mission Tracking

- Log issues with easy guided data entry tools
- Assign tasks to roles responsible individually or through automated custom workflows
- Track progress with simple customizable color-coded statuses & priorities



Resource and Contact Management

- Log available resources and match them to requests
- Track the status and location of deployed assets
- Maintain personnel and organizational records, including staff training and critical infrastructure risk assessments



Emergency Communication

- Alert internal and external stakeholders
- Share critical information through secure interoperable channels
- Monitor and post to social media



Visual Situational Awareness

- View critical data from multiple sources on boards and maps for improved planning and decision making
- Markup maps and share customized views
- Monitor video feeds and weather forecasts



Reporting

- Report on emergency situations and day-to-day operations
- Create, view, and export standard and custom reports
- Create chronological after-action reports of all activities during an incident or event



Fully Configurable and Customizable

- Create custom forms, reports, templates, boards, and workflows
- Utilize organizational branding
- Integrate with existing systems, including single-sign-on options

The Team Behind the Technology

DLAN is engineered by Buffalo Computer Graphics, Inc. (BCG), a veteran owned US small business that has over 35 years of experience in software, hardware, and systems engineering. All of our engineering is done in house by our experienced and talented team. In addition to working closely with our customers to determine their exact needs, BCG prides itself on our ability to provide quick and expert support on all systems we have installed.

