



DisasterLAN

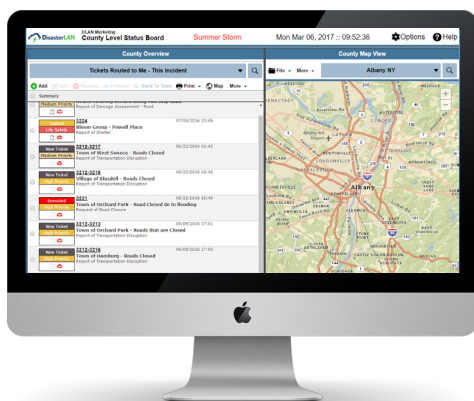
The Smarter Way to Prepare, Respond, Recover, and Mitigate

DisasterLAN (DLAN) is a web-based, mobile friendly incident management system. DLAN **simplifies task, mission, and resource management** and allows critical information to be quickly shared through secure interoperable communication feature, 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 the capabilities of a customized solution tailored to an organization by offering three standard editions that can be configured in a number of ways to meet the needs of any municipality, organization, or industry (such as emergency management, transportation, and education). 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. **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 & built-in standards-based communication tools.

✓ SECURE

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

✓ SCALABLE

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

✓ FLEXIBLE

DLAN's modular design means you choose only what you need, and industry specific toolsets can be tailored to meet your specific workflow.



Visual Situational Awareness

- Unlimited IP-based video feeds
- Current weather, forecasts, warnings, and animated radars
- ESRI-compatible GIS mapping that can display multiple map services
- Custom Unlimited Status Boards



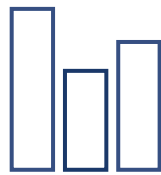
Emergency Communication Tools

- User-to-user and system-to-system messaging
- Twitter feed monitoring and posting
- Emergency communication capabilities included with no extra costs or required hardware
- Two-way interoperable messaging via IPAWS, Email, CAP, EDXL, and more



Task, Mission, and Resource Management

- Simple logging, prioritizing, and responding to issues
- Terminology and Processes based on FEMA's standards
- Ability to distribute missions or tasks to roles responsible and track progress
- Resource, asset, and stockpile management



Tracking and Reporting

- Standard and customized reports
- Full chronological after action reports of all activities during an incident or event



Custom Status Boards for All-Hazards Situational Awareness

- Custom Branding & Logo
- Configure Statuses & Priorities, including color-coding
- Custom Forms, Reports, Templates, and More

The Team Behind the Technology

DLAN is engineered by Buffalo Computer Graphics, Inc. (BCG), a veteran owned Small Business that has over 30 years of experience in software, hardware, and systems engineering. Across our divisions, we build commercial off-the-shelf and custom solutions that set the standard in their industries. 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. Our core belief in developing relationships, not just selling products, sets us apart from our competitors.