



DLAN simplifies emergency response by providing a unified, mobile-friendly platform for secure communication, multi-agency collaboration, and real-time situational awareness. DLAN balances the convenience and affordability of a COTS solution with the flexibility of a custom solution by offering three standard editions that can be configured in a number of ways to match your specific workflows.

DLAN BASIC

A streamlined emergency management solution. Many of the features are pre-configured to make it easy to get started with the system. DLAN Basic will give your team the essential tools they need to manage daily operations, events, and emergencies.

DLAN ADVANCED

Goes beyond the fundamental tools available in DLAN Basic. It includes powerful tools for contact, resource, and document management, as well as our Mobile Responder App. DLAN Advanced allows organizations to perform a wide range of functions.

DLAN PREMIUM

Features a robust set of fully customizable tools. With DLAN Premium almost every area of DLAN can be customized to meet the needs of an organization including an unlimited number of custom status boards and reports.



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





All three packages include:

- Common area for collaborative data entry
- Real-time information sharing
- Interoperable communication features
- Twitter monitoring and posting
- Basic mapping functionality
- Mobile-friendly interface
- Hosted or on premise options
- No user caps
- No restrictions on available add-on modules

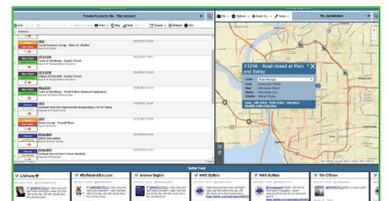
| Natural Hazards | | | |
|---------------------------|-------|----------|-------|
| Hazard Type | Count | Severity | Risk |
| Earthquake Ground Motion | 37% | 100% | 100% |
| Earthquake Ground Failure | 37.6% | 100% | 100% |
| Landslide | 29.2% | 100% | 100% |
| Flood Damages | 58.4% | 48.1% | 58.2% |
| Flood Velocity Surge | 43.3% | 71.1% | 43.3% |
| Wind Hurricane | 20.0% | 1.0% | 20.0% |
| Wind Tornado | 3.0% | 10.0% | 10.0% |
| Wind Other | 16.6% | 49.1% | 16.6% |

| Performance Measures | |
|----------------------|-------|
| Time Measure | 85.4% |
| Robustness Measure | 81.3% |
| Recovery Measure | 80% |

| Readiness Summary | |
|-------------------|-------|
| Readiness Score | 85.8% |

| Risk Summary | | | |
|-------------------|--------------|--|--|
| Seismic | 100% | | |
| Flood | 38.2% | | |
| Wind | 38.2% | | |
| Total Risk | 45.4% | | |

| Multi-hazards Interaction Matrix | | | |
|----------------------------------|---------|-------|-------|
| Hazard Type | Seismic | Flood | Wind |
| Seismic | 100% | 0% | 49.1% |
| Flood | 22.2% | 100% | 8.5% |
| Wind | 23.8% | 1.9% | 100% |



BASIC includes:

- Pre-configured dashboards, reports, and RSS feeds

ADVANCED includes all Basic features plus:

- Mobile app for offline functionality
- Contact, resource, and document management tools

PREMIUM includes all Advanced features plus:

- Fully customizable dashboards, reports, and RSS feeds
- Expanded tools for social media monitoring
- Comprehensive task management toolset
- Choice of industry specific toolsets

Ready for a better way to manage emergencies?

Visit DisasterLAN.com or call 716-822-8668 to schedule your free demo

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. BCG will work closely with your team to determine your exact needs and will provide quick and expert support throughout the life of the contract.