

2025 All Hazards Consortium Annual Report

The Backbone of Public-Private Coordination



PEOPLE

Empowered partnerships that bring expertise and resources together.



PROCESS

Collaborative processes that drive efficiency, alignment, and shared outcomes.



INFORMATION

Trusted data and actionable insights that inform decisions and reduce risk.



TECHNOLOGY

Secure, innovative technologies that connect systems and accelerate response.



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Executive Summary

For more than 20 years, the All Hazards Consortium (AHC) has helped state and private sector operations leaders work together to solve real-world disaster challenges—faster, safer, and more effectively than they can alone.

Today, AHC is one of the only organizations in the nation providing a FOIA-protected, legally vetted environment (SISE) for year-round collaboration between government and private sector operators responsible for keeping power, fuel, water, communications, supply chains, and communities running during crises.

AHC serves a broad network of stakeholders, including state and local emergency management agencies, federal partners, and private sector infrastructure owners and operators across electric power, transportation, communications, fuel, food, water, logistics, medical/pharma, chemical, information technology, and financial services. Trade associations and industry groups extend coordination across sectors and scale collaboration nationwide.

2025 Highlights

- Successfully expanded the ENDEAVOR integrated planning model, strengthening coordination between states and the private sector.
- Launched the Public-Private Crisis Innovation Initiative (PPCII) , a multi-year effort to accelerate the development of practical, cross-sector solutions that reduce delays and improve disaster response outcomes.
- Convened the 2025 AHC Annual Summit with 60+ senior leaders and brought together state, federal, and private sector decision-makers to align priorities and advance actionable solutions to shared challenges.
- Expanded the SISE network to over 900 vetted users nationwide strengthening AHC's trusted information-sharing environment, enabling real-time coordination across states and critical infrastructure sectors.
- Launched the AI User Group for Emergency Management , establishing a national forum to explore safe, practical applications of artificial intelligence to improve daily operations and disaster response capabilities.
- Advanced 5+ cross-sector operational use cases accelerating the development of real-world solutions addressing resource coordination, information sharing, and disaster logistics.
- Initiated the FIFA 2026 World Cup Coordination Working Group beginning early planning to support situational awareness and early warning indicators across 11 U.S. host cities for this major national event.
- Launched the Communications Infrastructure Resilience Initiative designed to bring together public and private stakeholders to strengthen the resilience of communications systems critical to disaster response.

2025 Impacts & Outcomes

- Cut decision time from hours to minutes Delivered real-time, verified cross-sector updates that created a shared operating picture—enabling faster decisions, better prioritization, and coordinated response nationwide.
- Reduced delays in deploying critical resources Pre-aligned coordination between states and industry removed friction around permits, access, and logistics—accelerating the movement of crews, fuel, and equipment when every hour matters.
- Replaced silos with real-time, actionable coordination Established trusted communication channels that eliminated noise and delivered decision-ready information—allowing leaders to align priorities, reduce duplication, and execute faster during complex, multi-state incidents.



Looking Ahead: 2026 and Beyond

Building on this momentum, AHC is focused on scaling its impact and expanding national collaboration through:

- Expanding PPCII use cases into operational, funded projects , and advancing priority challenges from concept to implementation through structured, multi-sector collaboration.
- Growing the SISE network and advancing technology capabilities, expanding participation while enhancing tools that deliver faster, more secure, and more actionable situational awareness.
- Scaling AI applications for emergency management equipping stakeholders with practical tools to improve efficiency, decision-making, and coordination in daily operations and disaster response.
- Increasing industry and state participation nationwide, strengthening the network of trusted operators to improve readiness and response across regions and sectors.
- Promoting public-private projects that deliver measurable outcomes driving collaborative initiatives that reduce costs, improve resilience, and accelerate disaster response and recovery.

Why AHC Matters

In an environment where disasters are increasing in frequency and complexity, no single organization can solve these challenges alone. AHC provides the trusted structure, relationships, and operational platforms needed to align government and industry—turning coordination into action when it matters most.



About the All Hazards Consortium

The All Hazards Consortium (AHC) is a nationally recognized nonprofit that brings together government and private sector leaders to solve real-world disaster challenges—faster, smarter, and together. For over 20 years, AHC has served as a trusted, neutral convener, creating a secure environment where stakeholders can collaborate, share sensitive information, and coordinate operations across sectors and state lines. Through its legally grounded Sensitive Information Sharing Environment (SISE), AHC enables real-time coordination and problem-solving that improves response speed, reduces costs, and strengthens national resilience:

- **Mission and Purpose:** Strengthen national resilience by enabling trusted year-round collaboration between government and industry to solve complex disaster challenges and improve preparedness, response, and recovery outcomes.
- **Neutral Convener:** Serves as a trusted, third-party facilitator where public and private sector leaders can openly collaborate, align priorities, and solve problems without organizational bias.
- **20+ Year Track Record:** Established over two decades ago, AHC has built a nationwide network of 45,000+ stakeholders and a proven model for cross-sector coordination during major incidents.
- **Unique Value:** Provides a FOIA-protected environment (SISE) that enables secure information sharing and real-time coordination—reducing delays, eliminating silos, and improving operational decision-making across sectors.

Who the All Hazards Consortium Serves

AHC brings together a trusted network of public and private sector leaders responsible for maintaining critical operations and services during disasters.

Core stakeholders include:

- State and Local Emergency Management Agencies Emergency managers and operations leaders responsible for coordinating preparedness, response, and recovery across jurisdictions
- Private Sector Infrastructure Owners and Operators Organizations responsible for essential services across key sectors, including:
 - Electric power
 - Transportation (roadway and rail)
 - Communications
 - Fuel and energy distribution
 - Food and grocery supply
 - Water and wastewater
 - Retail and logistics
 - Medical and pharmaceutical supply chains
 - Chemical manufacturing and distribution
 - Information technology
 - Financial services
- Trade Associations and Industry Organizations Groups representing sector-wide interests and facilitating coordination across their member networks
- Federal Government Partners Agencies supporting national preparedness, response coordination, and infrastructure protection

The Problem AHC Solves

1. **No Shared Operating Picture: Fragmented, delayed information leads to poor decisions and costly operational missteps—wasting hours that can cost millions during major incidents—we deliver a real-time, validated operating picture so leaders act faster, with confidence and alignment.**
2. **Delays in Moving Critical Resources:** Breakdowns in coordination, permits, and access slow crews and supply chains—driving up restoration costs, lost revenue, and prolonged outages—we pre-align states and industry to remove friction and accelerate deployment when every hour matters.
3. **Silos Between Government and Industry:** Lack of trusted coordination leads to duplication, gaps, and missed opportunities—increasing operational costs and reputational risk—we provide a secure, neutral environment for real-time collaboration that improves efficiency and outcomes across sectors.



Core Programs & Services

AHC delivers a set of integrated programs, platforms, and frameworks that enable real-time coordination, structured planning, and rapid execution across government and industry. Together, these capabilities transform fragmented efforts into aligned, operational outcomes before, during, and after disasters.

- **SISE (Sensitive Information Sharing Environment)**
 - A trusted, FOIA-protected environment that enables year-round collaboration between government and private sector operators. Secure, legally vetted framework for sharing sensitive operational information. Trusted by state and industry leaders across multiple sectors. Enables coordination that cannot occur through public channels
- **SISE Legal Framework (FOIA Protection)**
 - The legal foundation that makes trusted public-private coordination possible. Protects sensitive operational discussions from public disclosure. Enables open, candid collaboration between government and industry and reduces legal risk while increasing speed and effectiveness of coordination
- **ReadyOps (Real-Time Coordination via Signal)**
 - A secure, moderated communication capability that delivers real-time situational awareness during incidents. Cross-sector coordination channels for operations leaders. Verified, real-time updates during active events. Reduces email overload and accelerates decision-making
- **SISE-net Operational Information Sharing Hub**
 - A centralized platform that aggregates and synchronizes critical operational data across multiple sources. Provides a shared, real-time operating picture. Integrates datasets across sectors and jurisdictions. Enhances situational awareness and decision support
- **ENDEAVOR Integrated Planning Model**
 - A proven framework for aligning government and industry to solve complex challenges. Structured process for developing use cases and solutions. Enables joint planning without compromising organizational independence. Moves ideas from concept to implementation
- **Working Groups (Operational Collaboration in Action)**
 - Focused groups that bring stakeholders together to solve real-world problems. Examples include:
 - Fleet Response Working Group (FRWG)
 - Private Sector Liaison (PSL) Network
 - AI User Group
 - Drive continuous engagement and problem-solving. Produce actionable outputs (use cases, tools, strategies)
- **Training & Exercises**
 - Discussion-based exercises and operational simulations that test coordination and improve readiness. Cross-sector tabletop exercises. Scenario-based planning and problem-solving. Strengthens relationships before disasters occur.
- **Events & Annual Summit**
 - In-person and virtual convenings that bring leaders together to align priorities and advance solutions. Annual Summit with senior government and industry leaders. Regional and sector-focused engagements. Platform for launching initiatives and building partnerships
- **GPODS Mitigation Projects**
 - A mechanism to design and implement real-world mitigation and resilience projects. Connects planning with funded, operational solutions. Supports infrastructure resilience and risk reduction. Enables public-private collaboration on long-term projects

2025 Key Initiatives & Projects

In 2025, AHC advanced a portfolio of high-impact initiatives designed to solve real-world operational challenges, strengthen cross-sector coordination, and move ideas into actionable solutions.

ENDEAVOR Public-Private Legal Framework

- **Problem:** Government and private sector hesitate to share sensitive operational information due to legal risks, FOIA exposure concerns, and unclear protections.
- **AHC Did:** Established a legally vetted, FOIA-protected framework through SISE enabling trusted, real-time information sharing and coordination across government and private sectors.
- **Why It Matters:** Removes barriers to sharing critical information, accelerates coordination, improves decision-making, and enables faster, more effective response during complex disasters and crises.

Public-Private Crisis Innovation Initiative (PPCII)

- **Problem:** Critical coordination challenges persist across states and sectors, slowing response and increasing costs.
- **What AHC Did:** Launched a multi-year initiative to identify, prioritize, and develop cross-sector use cases into actionable solutions through structured collaboration.
- **Why It Matters:** PPCII creates a repeatable pipeline—from problem identification to funded project—accelerating innovation and improving disaster outcomes nationwide.

AI in Emergency Management Initiative

- **Problem:** Emergency managers and operators lack practical guidance on how to safely and effectively use AI in daily operations and disaster response.
- **What AHC Did:** Launched a national AI User Group to explore real-world applications, share best practices, and develop tools that improve efficiency and decision-making.
- **Why It Matters:** Positions AHC stakeholders at the forefront of AI adoption—unlocking faster workflows, better analysis, and improved coordination.

Communications Infrastructure Resilience Initiative

- **Problem:** Communications systems remain vulnerable during disasters, impacting coordination across all sectors.
- **What AHC Did:** Brought together public and private stakeholders to identify vulnerabilities, share operational insights, and develop strategies to strengthen resilience.
- **Why It Matters:** Improves the reliability of the systems that enable all other response operations—making coordination faster and more effective.

FIFA 2026 World Cup Coordination Working Group

- **Problem:** The scale and complexity of the FIFA World Cup across 11 U.S. cities requires early, coordinated situational awareness and planning.
- **What AHC Did:** Established a working group to support early warning indicators, cross-sector coordination, and real-time situational awareness planning.
- **Why It Matters:** Positions AHC as a key coordination platform for one of the largest national events—reducing risk and improving readiness.

Mitigation Initiative

- **Problem:** Mitigation efforts are often disconnected from operational realities and lack strong public-private collaboration.
- **What AHC Did:** Advanced mitigation-focused initiatives that connect planning, funding, and implementation through public-private partnerships in energy storage.
- **Why It Matters:** Drives long-term resilience by aligning infrastructure investment with real-world operational needs—reducing future disaster impacts and costs.

Regional Supply Chain & Resource Coordination Use Cases

- **Problem:** Delays in delivering critical supplies during disasters create cascading impacts across sectors.
- **What AHC Did:** Advanced multiple use cases focused on supply chain surge capacity, resource sharing, and coordinated logistics across regions.
- **Why It Matters:** Improves speed and efficiency in delivering essential goods—keeping communities and businesses operational during crises.

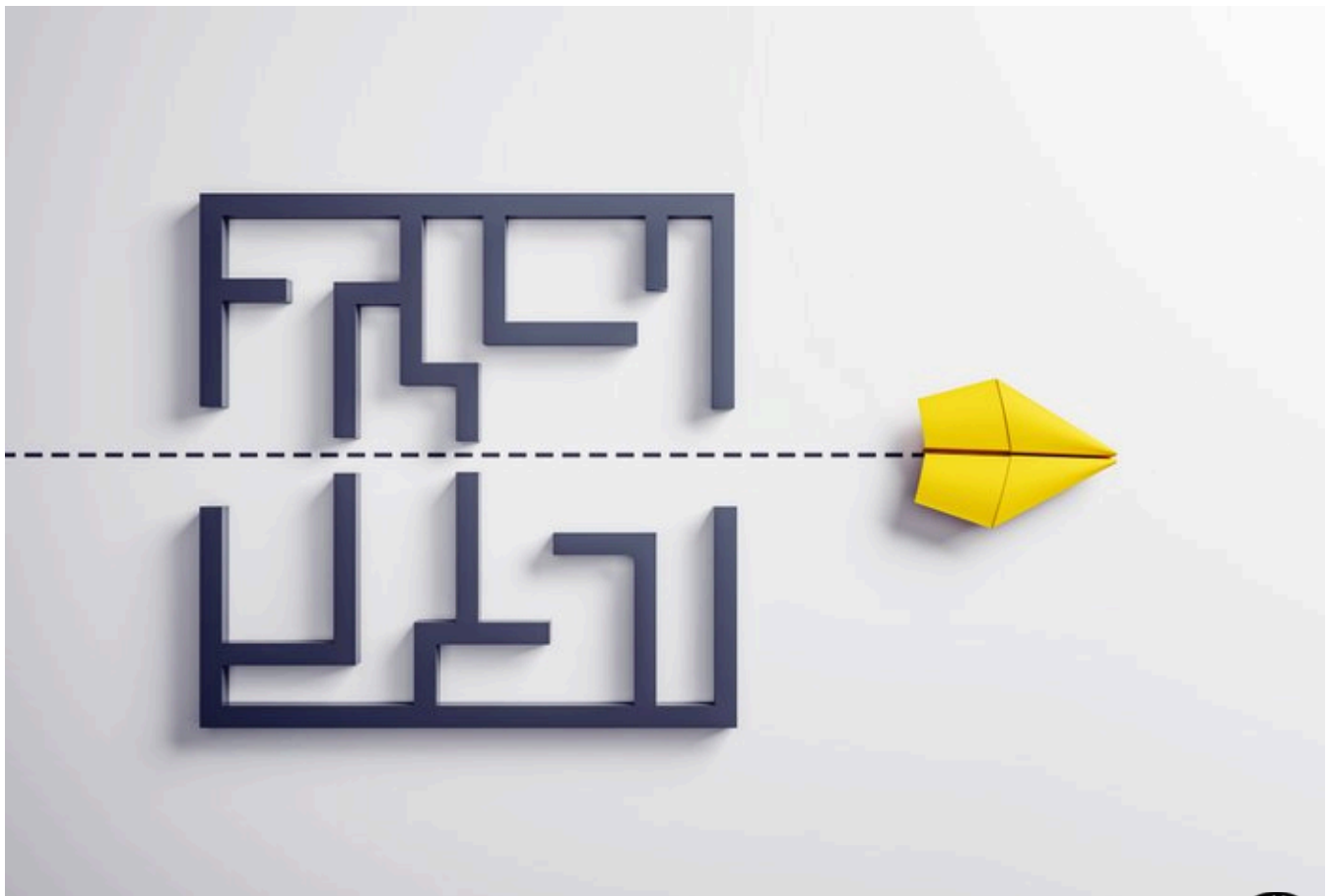


2025 Results

The most significant results metrics in 2025 was the rapid growth of sensitive information sharing work group, or SISE, as government and industry stakeholders from around the country and in almost every state joined the AHC information sharing community. This community forms the backbone of the working groups, the issues to be addressed, and the partnerships that are formed.

Key SISE Metrics Overview

- Vetted SISE Users: 906
- Organizations: 647
- States/Regions: 52
- Sector Breakdown
 - Private Sector: 51%
 - Government: 40%
 - Association: 7%
 - Research/Academia: 2%
- Total States/Regions Represented: 52 (includes National)
- Weekly Work Group Meetings: 47
- Bi-Monthly Work Group Calls: 23
- Monthly Work Group Calls: 20
- Annual Cross-Sector Hurricane Season Preparation Exercise: 1
- Cross Sector Operational Coordination Calls: 3
- Annual Meeting: 1



Impacts

1. Real-Time Situational Awareness That Drives Faster Decisions

- **Result:**
 - The AHC cut the time it takes to understand what's happening—from hours to minutes.
- **What changed:**
 - Leaders now get real-time, verified updates across sectors, so they can make decisions immediately instead of waiting on fragmented reports.

2. Faster Resource Deployment When It Matters Most

- **Result:**
 - The AHC reduced delays in moving crews, fuel, and equipment across state lines.
- **What changed:**
 - By aligning states and industry ahead of time, we removed friction around permits, access, and coordination, getting resources where they're needed—faster.

3. From Silos to Direct Coordination

- **Result:**
 - The AHC replaced disconnected efforts with real-time collaboration between government and industry.
- **What changed:**
 - Decision-makers now operate in shared coordination channels, solving problems together instead of reacting independently.

4. Less Noise. More Actionable Information.

- **Result:**
 - The AHC eliminated communication clutter and surfaced what actually matters.
- **What changed:**
 - Operators receive filtered, trusted, decision-ready information—not email overload—so they can act quickly and confidently.

5. From Talk to Execution—Faster

- **Result:**
 - The AHC shortened the gap between identifying a problem and implementing a solution.
- **What changed:**
 - Ideas are turned into structured use cases and funded projects, driving real outcomes instead of ongoing discussion.



Case Studies

Utility Fleet Delayed at Ohio Weigh Station

- **Situation:** A fleet of mutual assistance vehicles was stopped at an Ohio weigh station while responding to outages.
 - **Challenge:** The delay threatened restoration timelines and increased outage duration.
 - **AHC Role:** AHC's Fleet Response Working Group escalated the issue through state emergency management contacts.
 - **Outcome:** State officials resolved the issue quickly, allowing the fleet to proceed without delay.
-

Hurricane Maria – Nationwide Fleet Movement

- **Situation:** The largest mutual assistance mobilization in U.S. history was launched to restore power in Puerto Rico.
 - **Challenge:** Utilities needed to move fleets across multiple states without regulatory delays.
 - **AHC Role:** AHC coordinated with EEI and state emergency managers to streamline interstate movement.
 - **Outcome:** No reported delays; rapid deployment of critical restoration resources.
-

Hurricane Ida – Rail and Utility Coordination

- **Situation:** Live power lines fell across rail tracks, halting operations.
 - **Challenge:** Critical transportation routes were blocked, delaying supply chains.
 - **AHC Role:** AHC connected rail and electric sector leaders through SISE.
 - **Outcome:** Issue resolved quickly; rail operations resumed.
-

Hurricane Helene – Telecommunications Restoration

- **Situation:** Severe outages and road closures prevented telecom restoration in North Carolina.
 - **Challenge:** Lack of situational awareness delayed response.
 - **AHC Role:** AHC leveraged SISE PSL work group and Signal to connect telecom providers with local EM.
 - **Outcome:** Faster restoration during a major telecom disruption.
-

Mississippi Water Crisis

- **Situation:** Loss of water pressure created urgent need for drinking water.
 - **Challenge:** Rapid coordination with private sector was required.
 - **AHC Role:** AHC facilitated collaboration through SISE PSL and Signal.
 - **Outcome:** Large volumes of water delivered and distributed quickly.
-

Louisiana Industrial Fire – Emergency Waiver

- **Situation:** Explosion and fire required urgent hazmat response.
- **Challenge:** Transportation waivers were needed quickly.
- **AHC Role:** AHC used SISE network to alert and coordinate with state leadership.
- **Outcome:** Waiver issued within 4 hours, over a weekend, accelerating response.

Working Group Highlights

AHC working groups are where ideas turn into action. These are operational communities—bringing together trusted leaders from government and industry to solve real problems, improve coordination, and deliver measurable outcomes before, during, and after disasters.

Fleet Response Working Group (FRWG)

Focus Areas: Cross-state coordination for utility mutual assistance, resource movement, and infrastructure restoration during major disasters—especially hurricanes. Emphasis on removing barriers related to transportation and resource movements across state and US/Canadian borders.

Outputs:

- ReadyOps service
- Regional Fleet Mustering Point model
- Pre-coordinated state-industry processes
- Real-time coordination protocols during incidents
- Multi-state exercises to validate resource movement for hurricane season

Engagement:

- Private sector-led with strong state participation
 - Regular calls, exercises, and real-world event coordination
-

SISE Working Group

Focus Areas: Operational information sharing, cross-sector coordination, and development of use cases that improve real-time situational awareness and decision-making.

Outputs:

- SISE-net Operational Information Sharing Hub enhancements
- Weekly situational awareness calls
- Use case development (problem → impact → solution)
- Real-time communication protocols (SIGNAL channels, alerts)

Engagement:

- 900+ vetted stakeholders nationwide
 - Weekly cross-sector coordination calls
 - Representation across all critical infrastructure sectors
-

AI User Group (NEW)

Focus Areas: Application of artificial intelligence in emergency management and operations. Split between hands-on technical use and policy/process guidance for safe adoption.

Planned Outputs:

- AI use case templates and real-world applications
- Automated meeting tools (minutes, summaries, workflows)
- Policy guidance, checklists, and white papers
- Training sessions and live workshops



Engagement:

- Rapidly growing cross-sector participation
 - Interactive sessions focused on doing the work together
 - Building toward a formal AHC Annual Meeting track
-

State Private Sector Liaison (PSL) Working Group

Focus Areas: Strengthening coordination between state emergency management and private sector partners. Focus on building and enhancing Business Emergency Operations Centers (BEOCs).

Outputs:

- National PSL directory and peer network
- BEOC development playbooks and best practices
- Cross-state coordination frameworks
- Onboarding and information-sharing models

Engagement:

- 40+ states represented
 - Bi-weekly calls with peer collaboration
 - Key bridge between government and industry
-

ENDEAVOR Working Groups (Pennsylvania & Virginia)

Focus Areas: State-level implementation of the ENDEAVOR integrated planning model—bringing public and private sector leaders together to identify, develop, and advance high-impact disaster use cases.

Outputs:

- State-specific use cases (e.g., supply chain surge capacity, fleet staging)

Engagement:

- Active participation from state agencies and private sector operators
 - Regular working sessions and planning meetings
 - Direct alignment with AHC national initiatives and summit outputs
-

Public-Private Crisis Innovation Working Group

Focus Areas: Development and advancement of innovative solutions to complex disaster challenges through structured public-private collaboration.

Outputs:

- New use cases and solution concepts
- Cross-sector collaboration models and frameworks

Engagement:

- Senior leaders from industry, government, and nonprofit sectors
- Working sessions tied to AHC Summits and ongoing initiatives
- Designed to move ideas rapidly into actionable projects



Leadership

The All Hazards Consortium (AHC) leadership model is built on a deliberate blend of public sector authority, private sector operational expertise, and nonprofit coordination experience. Rather than operating as a traditional top-down organization, AHC leadership functions as a federated, practitioner-driven network—bringing together individuals who have led real-world disaster response, infrastructure operations, and large-scale coordination efforts.

At the core is a Board of Directors composed of senior leaders from emergency management, utilities, healthcare, food systems, and government agencies, many of whom have held top positions such as state emergency management directors, city commissioners, and industry vice presidents. This ensures that AHC's strategic direction is grounded in real operational challenges, not theory.

Supporting this is a deep bench of Board Member Emeritus leaders, representing decades of institutional knowledge across homeland security, emergency management, and critical infrastructure sectors. These individuals provide continuity, mentorship, and strategic guidance, reinforcing AHC's long-term credibility and trusted relationships nationwide.

AHC's core staff is intentionally small and highly focused, enabling agility while leveraging the broader network. Leadership is extended through working group chairs and co-chairs, who represent major sectors (electric, communications, healthcare, logistics, and state government) and lead active operational initiatives.

What Makes AHC Leadership Unique?

The AHC's leadership represents a rare concentration of senior decision-makers from both government and industry who have led through real crises. This diversity of experience—combined with an execution-focused structure—enables AHC to move faster, align stakeholders more effectively, and deliver practical solutions that strengthen national resilience.

- Cross-sector by design: Equal representation from government and industry
- Operationally experienced: Leaders have managed real disasters and large-scale systems
- Nationally distributed: Representation across multiple states and regions
- Continuity-driven: Emeritus leaders maintain institutional knowledge
- Execution-focused: Working group leaders drive real solutions, not just strategy

In short, AHC leadership is not just governance—it is an active operational network that designs, tests, and implements solutions that improve national disaster coordination and resilience.

Learn more about AHC's Leadership: <https://app.typeset.com/play/PR8GR6>



Looking Ahead: 2026 and Beyond

The All Hazards Consortium (AHC) is entering a pivotal phase—shifting from a proven coordination model to a scaled, national capability that delivers faster, smarter, and more integrated disaster outcomes. With over 20 years of trust, a 45,000+ stakeholder network, and the operational backbone of the SISE framework, AHC is positioned to lead the next evolution of public-private crisis coordination in planning, response, recovery, and mitigation.

Vision

AHC's long-term vision is to build a nationally recognized, fully integrated crisis coordination ecosystem where government and industry operate from a shared, real-time operating picture. By aligning people, information, and resources before disasters occur, the AHC aims to fundamentally reduce the time, cost, and complexity of response and recovery. The future is a scalable, trusted network—powered by data, driven by collaboration, and capable of solving complex, multi-state challenges faster than ever before.

Strategic Priorities

AHC will focus on strengthening its role as the nation's neutral convener for real-time, cross-sector coordination. This includes formalizing the ENDEAVOR public-private governance structure with founding states and private sector leaders, expanding the SISE framework as the standard for secure, FOIA-protected collaboration and information sharing, and accelerating decision-making during incidents through real-time operational tools. AHC will also prioritize measurable outcomes—reducing delays, improving resource deployment, and enhancing situational awareness across sectors.

Growth Areas

Growth will center on expanding participation across both state and private sector stakeholders, with a focus on deepening engagement in critical infrastructure sectors such as energy, communications, transportation, food, fuel, and healthcare.

The SISE network and SISE-net Operational Information Sharing Hub will scale nationally, supported by increased

adoption of ReadyOps and other real-time communication services.

Additionally, AHC will expand its footprint in emerging areas such as AI in emergency management, disaster financing, and cross-sector planning, exercises and projects.

Upcoming Initiatives

- Key initiatives include scaling the ENDEAVOR (<https://app.typeset.com/play/OV9WQR>) use case model into a formal “project proposal library” with fundable, multi-state solutions;
- Advancing use cases and pilot projects as part of its Public-Private Crisis Innovation Initiative (<https://app.typeset.com/play/DYWGN6>)
- Launching new working groups focused on AI, disaster mitigation, and communications resilience.
- Introduce enhanced training, exercises, and automation tools—including AI-driven tabletop exercises and real-time data integration—to accelerate planning, operational readiness, and incident response.



How to Engage

The All Hazards Consortium (AHC) provides a unique, trusted environment where government and industry solve real operational problems together. Whether you engage at no cost or through membership, you gain access to better information, stronger relationships, and proven solutions that help you move faster and operate more effectively during disasters.

Free Ways to Engage (Open Access)

Register for the Sensitive Information Sharing Environment (SISE) and become part of a nationwide, FOIA-protected network of vetted stakeholders. This is your entry point to trusted information, cross-sector coordination, and situational awareness.

- **Public Working Group Calls & Virtual Meetings**
 - Participate in open weekly or monthly calls that provide cross-sector updates, emerging issue briefings, and opportunities to connect with leaders across government and industry.
- **In-Person & Virtual Events**
 - Attend public workshops, roundtables, and select sessions of AHC-hosted events. These sessions focus on education, awareness, and sharing best practices across sectors.
- **Training & Educational Resources**
 - Access free tools, reports, tabletop exercise (TTX) templates, AI agents, and recorded training sessions designed to improve disaster planning, response, and coordination capabilities.

Membership & Deeper Engagement (Premium Access)

- **Working Groups**
 - Join dedicated working groups where members actively develop solutions, validate assumptions, and produce real-world outputs such as playbooks, agreements, and operational tools.
- **Initiatives & Use Case Projects**
 - Engage in AHC-led initiatives like ENDEAVOR, SISE, and Crisis Innovation projects. Members help define problems, co-develop solutions, and drive implementation across states and sectors.
- **Operational Tools & Services**
 - Gain access to premium capabilities such as ReadyOps (real-time Signal-based coordination), SISE-net Hub, and curated data feeds that enhance operational awareness and decision-making.
- **Membership & Sponsorship Opportunities**
 - Formalize your role through Corporate Membership or event sponsorship. This provides priority access, leadership visibility, and direct influence on national-level solutions—while delivering ROI through faster response and reduced operational costs.

Contact Us & Next Steps

- Get started by registering at www.siseusa.org
- Request a briefing by reaching out to the AHC team to explore the right level of engagement for your organization. support@ahcusa.org



AHC At-a-Glance

The Problem

During major incidents, even the best organizations face:

- Delayed decisions due to fragmented, unverified information
- Slow resource deployment caused by permitting, access, and coordination gaps
- Siloed operations between government and industry
- Operational blind spots that increase cost, downtime, and risk

Result: Hours lost. Costs rise. Recovery slows.

The AHC Solution

AHC provides a trusted, real-time coordination environment where government and industry leaders work together before and during disasters.

- Shared Operating Picture across sectors and states
- Direct Access to decision-makers and operators
- Pre-Aligned Processes to remove friction in a crisis
- Secure, FOIA-Protected Information Sharing (SISE)

What This Means For You

- Reduce Operational Delays → Faster access, fewer bottlenecks, quicker restoration
- Improve Decision Speed & Confidence → Real-time, validated information from trusted sources
- Protect Revenue & Control Costs → Avoid costly downtime, rerouting, and misalignment
- Strengthen Government Relationships → Direct coordination with state and federal partners

Real-World Impact

- Decision time reduced from hours to minutes
- Faster movement of crews, fuel, and critical supplies
- Real-time coordination replaces emails and guesswork
- Clear, actionable intelligence during high-pressure events

How It Works

People – Trusted relationships across government and industry

Processes – Proven coordination frameworks that work under pressure

Information – Real-time, verified operational intelligence

Technology – SISE-net Hub, Signal channels, and integrated tools

Why Organizations Join

For many organizations, a few hours of delay during a major event can exceed the annual cost of participation.

AHC helps you:

- Move faster
- See more clearly
- Coordinate more effectively
- Reduce operational and financial risk

Engage:

- Join the SISE community (no-cost entry point)
 - siseusa.org
- Explore Corporate Membership opportunities
 - [AHC Membership Programs](#)
 - Participate in working groups and exercises
 - Access real-time operational information ([ReadyOps.org](#))



AHC Resources

The 2026 AHC Public/Private Crisis Innovation Initiative

- This document outlines AHC's three-year Public/Private Crisis Innovation Initiative to enhance state-industry coordination, develop joint solutions, and align investments within a trusted, FOIA-protected framework to support disaster survivors. Includes listing of potential Use Cases and Projects to be discussed.
 - <https://app.typeset.com/play/DYWGN6>
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2026 All Hazards Consortium (AHC) Public/Private Crisis Innovation Summit Report

- This report outlines key findings, recommendations, and next steps for advancing public-private coordination, integrating innovation and AI, and building scalable models that help communities respond faster, recover sooner, and strengthen long-term resilience.
 - <https://app.typeset.com/play/PORRZM>
-

SISE (Sensitive Information Sharing Environment) Overview

- This document provides a detailed overview of the private Sector's Sensitive Information Sharing Environment (SISE), a nationally recognized, FOIA protected, legal framework that allows the private sector and state/local government to jointly plan, problem-solve, and share operation information before, during, and after a crisis.
 - <https://app.typeset.com/play/4GRXE>
-

The AHC's ENDEAVOR Model for Public-Private Planning/Problem Solving

- This document provides an overview of the AHC's integrated planning and governance framework (aka ENDEAVOR) was implemented by states and the private sector in 2013, detailing it's background, purpose, benefits, and activities. It highlights operational solutions produced, resilience strategies adopted, partnerships created, and practical results created that streamline preparedness, sustainment, and problem-solving while strengthening cross-sector collaboration and national resilience.
 - <https://app.typeset.com/play/DWOZO>
-

AHC / ENDEAVOR Program Alignment w/ White House Policy

- This explain how the AHC's ENDEAVOR program, implemented in Pennsylvania and Virginia) and operated by the private sector, aligns with the White House Executive Order by empowering state and local leaders, strengthening public-private frameworks, and streamlining preparedness operations. Through addressing real-world use cases and providing real-time government feedback loops, ENDEAVOR reduces costs, improves efficiency, and equips communities with practical tools to make risk-informed resilience investments.
 - <https://app.typeset.com/play/OV9WQR>
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Federal Policy Maker Industry Feedback Report

- ABSTRACT: Report Title: Voices from the Front Lines: What Seasoned Industry Leaders Urge Federal Policy-Makers to Consider as They Rethink Disaster Survivor Support: This report distills over a decade of insights from longstanding private sector disaster response professionals who have coordinated all types of disasters across multiple sectors, offering actionable recommendations to strengthen federal support for states, communities, and survivors during major disasters.
- <https://app.typeset.com/play/EOE680>



Working Together. Prepared for Anything.

AHC connects public and private sector leaders before, during, and after disasters to share information, align resources, and drive better outcomes for communities nationwide.



Stronger Together

Building trusted relationships across sectors and industries.



Real-Time Coordination

Connecting the right people with the right information when it matters most.



Resilient Communities

Improving decision-making, reducing risk, and strengthening our nation's resilience.



PEOPLE

Empowered partnerships that bring expertise and resources together.



PROCESS

Collaborative processes that drive efficiency, alignment, and shared outcomes.



INFORMATION

Trusted data and actionable insights that inform decisions and reduce risk.



TECHNOLOGY

Secure, innovative technologies that connect systems and accelerate response.



A Trusted Network.
A Stronger Nation.

AHC is a non-profit, member-driven organization dedicated to strengthening public-private coordination and building a more resilient future for all.

