

# EGR 314 - Embedded Systems Team Concept Generation and Design Ideation Team 315 - Phoenix Force

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## Goal of the Project

The goal of our project is to develop a modular wildfire response system that improves the early detection and monitoring of hot spots, which are critical in preventing flare-ups and fire spread. Our system combines mobile sensor modules with a base display module, allowing distributed detection of temperature, smoke, carbon monoxide, and other key indicators of fire activity. By using ESP-Mesh networking, multiple mobile units can cover wide areas, relay information to one another, and transmit data back to a central screen where conditions are clearly visualized. This provides firefighters and fire-watch teams with real-time, field-level situational awareness that is often unavailable in remote or high-risk environments. Ultimately, the project supports wildfire suppression by enabling faster responses, reducing blind spots, and ensuring that hot spots are identified before they reignite into larger, more dangerous fires.

## Audience of the Project

Our primary audience is frontline wildfire responders, including firefighters, fire-watch volunteers, and emergency management teams. These groups need rugged, easy-to-use technology that functions reliably in harsh outdoor conditions while providing actionable information at a glance. Secondary audiences include researchers and community stakeholders who can use the collected data for environmental monitoring, long-term fire prevention strategies, and public safety education. By tailoring our design for professionals in the field while also making it understandable for broader audiences, our project bridges the gap between advanced sensor technology and practical wildfire response. The ultimate aim is to create a tool that not only aids trained responders in critical situations but also demonstrates to the public the importance of hot spot detection in protecting lives, property, and ecosystems.

# **Generating Ideas**

- 1. Temperature sensor
- 2. Moisture sensor
- 3. Gas levels sensor
- 4. Thermal camera
- 5. Predicting fire escape path + alerting people nearby
- 6. Soil temperature probes
- 7. Smoke sensor
- 8. UV/solar radiation sensor
- 9. Humidity sensor

- 10. Barometric pressure sensor
- 11. Acoustic sensor for fire crackling
- 12. Seismic sensor for falling trees
- 13. Air particle density sensor (PM2.5/PM10)
- 14. Magnetometer for power line faults
- 15. Wildlife movement detector
- 16. Solar charging dock stations
- 17. Hand-crank generator backup
- 18. Kinetic charging from firefighter motion
- 19. Solar backpack integration
- 20. Replaceable/swappable battery packs
- 21. USB-C charging
- 22. Wireless charging pad
- 23. Micro wind turbine power source
- 24. Hydrogen fuel-cell backup
- 25. Thermoelectric generator (heat-to-energy)
- 26. Weather system with ESP-NOW modules
- 27. LoRa mesh network
- 28. Bluetooth Low Energy sync
- 29. NFC tags for logging data
- 30. Wi-Fi repeater mode
- 31. Cellular fallback SIM (LTE/5G)
- 32. Real-time dashboard sync
- 33. SMS-based alert system
- 34. Peer-to-peer ESP-NOW relays
- 35. Satellite uplink module
- 36. Emergency alert siren
- 37. LED alert light
- 38. Color-coded LED strip

- 39. Voice alert playback
- 40. Haptic vibration feedback
- 41. AR heads-up display in goggles
- 42. Laser pointer hotspot marker
- 43. Drone-deployed flare
- 44. Wristband flashing lights
- 45. Projection-based AR overlay
- 46. Shock-absorbing casing
- 47. Waterproof enclosure
- 48. Wind-proof housing
- 49. Fire-retardant shell
- 50. Lightning-proof surge protection
- 51. Dustproof/ash-proof sealing
- 52. Ceramic high-temp casing
- 53. Submersible resistance to hoses
- 54. Foldable protective shell
- 55. Self-cleaning lens cover
- 56. Drone for aerial scanning
- 57. Car-to-drone hybrid launcher
- 58. Drone swarm for mapping
- 59. Balloon-mounted fire sensors
- 60. Vehicle-mounted scanner
- 61. Fireline cable sensor deployment
- 62. Remote-controlled rover
- 63. Chest-mounted firefighter module
- 64. Helmet-integrated thermal display
- 65. Foldable mini-tower
- 66. GPS geotagging
- 67. Lidar terrain scanning

- 68. Mapping program integration
- 69. Predictive AI fire spread modeling
- 70. Cloud hotspot archive
- 71. 3D terrain + hotspot overlay
- 72. Wind map overlay
- 73. Historical fire comparison
- 74. Augmented evacuation path overlay
- 75. Shared collaborative map
- 76. Wearable vest module
- 77. Helmet AR overlay add-on
- 78. Mobile phone app companion
- 79. Glove-friendly button controls
- 80. One-button SOS beacon
- 81. Modular clip-on design
- 82. Lightweight exosuit assist
- 83. High-visibility orange housing
- 84. Camouflage mode for wildlife monit
- 85. Training simulator mode
- 86. Linear actuator mast antenna
- 87. Foliage density detection
- 88. Wildlife GPS collars integration
- 89. Clip-on screen modules
- 90. Multi-sensor module packs
- 91. Fire-retardant drone variant
- 92. Smart fire extinguisher
- 93. Hybrid firefighting drone
- 94. Fireproof drone charging nestling
- 95. Fireproof data black box
- 96. Self-deploying solar mats

- 97. Breadcrumb trail mini pingers
- 98. Thermal binoculars with overlays
- 99. Exoskeleton backpack frame
- 100. Biometric firefighter monitor





#### 1. What kinds of cues will you provide to make the use of your device easier?

Our brainstorm includes multiple clear, layered cues so users don't rely on just one sense. These include:

- Visual cues such as LED lights (single color alerts and color-coded strips), projection overlays, AR goggles, and thermal displays.
- Auditory cues like sirens, voice alerts ("Hot spot detected, 200m north"), and drone-deployed flares that make noise when dropped.

Tactile cues such as haptic vibration feedback in a wristband or vest.
 These multimodal cues ensure that even in smoke-filled, noisy, or high-stress conditions, the user still notices alerts.

#### 2. How do you plan on designing your "controls"?

Following the Suggested Guidelines for Designing Interactive Exhibits, we will focus on simplicity and intuitiveness:

- Large, glove-friendly buttons for quick actions (SOS beacon, power toggle).
- One-button activation for emergency features (like broadcasting a hotspot alert).
- Minimal menus on wearable screens, with icons instead of long text.
- Modular clip-on controls so users can configure the system depending on the mission (helmet AR overlay, chest module, handheld).

The goal is that controls can be understood in seconds and operated without removing gloves or gear.

#### 3. What role will durability, safety, and comfort play in the user experience?

Durability and safety are central in our brainstorm:

- Devices will be fire-retardant, waterproof, dust/ash proof, and shock-absorbing, ensuring they withstand harsh wildfire environments.
- Comfort comes from wearable modules (vests, helmets, exoskeleton frames) designed to be lightweight, balanced, and easy to wear over existing gear.
- Safety extends beyond the device itself many brainstorm features (predictive fire path Al, evacuation overlays, SOS beacon) actively protect the user's life by improving situational awareness and response speed.

#### 4. What kind of instruction will be needed to use the device?

The device is designed for minimal training:

- Quick-start guide with icons showing button functions.
- Color and sound codes that are intuitive (red = danger, green = safe).
- AR overlays that guide the user step-by-step (e.g., marking safe paths).
- A mobile app companion for settings, logs, and training simulator mode.
   Overall, the goal is that a firefighter could learn core functions in under 10 minutes and practice advanced features in a short training module.

#### 5. Ideas or strategies for avoiding the five common pitfalls (from "Designing Science

**Museum** Exhibits with Multiple Interactive Features"):

- Avoid overwhelming the user → Keep the interface simple (few buttons, color cues, icons).
- Avoid competing feedback → Synchronize alerts (if a vibration alert is active, lights and voice cues reinforce the same message, not different ones).
- Avoid hidden functionality → Ensure that all features are clearly visible on the device or app, not buried in sub-menus.
- Avoid fragile interactions → Design for rugged use: large buttons, fireproof casing, dust/ash resistance.
- Avoid poor guidance → Provide immediate feedback (light flashes, haptic buzz, or voice confirmation) every time a button is pressed or a feature is triggered.

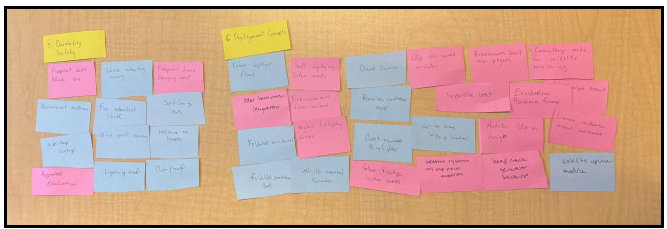
## Sort, Rank, and Group

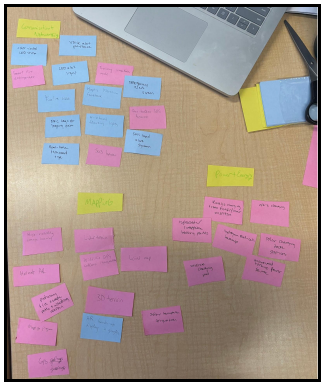
## Grouping (Themes from Brainstorm)

From our brainstorm, we noticed the ideas fell naturally into seven categories:

- 1. **Sensors & Detection** (e.g., temperature sensor, thermal cameras, wildlife movement detectors)
- 2. Power & Energy (e.g., solar backpack, hydrogen fuel-cell backup, replaceable batteries)
- 3. **Communication & Networking** (e.g., LoRa mesh, Starlink uplink, SMS alerts)
- 4. Alerts & Feedback (e.g., haptic wristband, voice playback, AR goggles)
- 5. **Durability & Safety** (e.g., shockproof casing, fire-retardant shell, self-cleaning lens)
- 6. Deployment Concepts (e.g., drones, balloon sensors, rover units, wearable modules)
- 7. **Mapping & Data Visualization** (e.g., GPS geotagging, AI fire spread modeling, evacuation path overlays)

# **Different Categories**







# Ranking (Top Features Selected)

We evaluated each group for usefulness, feasibility, and impact. Our top 15 ranked ideas are:

- Thermal camera (detect hidden hotspots)
- Smoke sensor (detect fire activity early)
- Predictive AI fire spread modeling (anticipate danger zones)
- GPS geotagging + collaborative mapping (situational awareness)
- AR heads-up display in firefighter goggles (hands-free info)
- LoRa mesh network (reliable communication without Wi-Fi/cell)
- Satellite uplink (emergency fallback when no network exists)
- Emergency alert siren + vibration wristband (multi-sensory alerts)
- Fire-retardant, shockproof, waterproof casing (rugged durability)
- Solar backpack integration (portable, renewable power source)
- Replaceable/swappable batteries (field-ready)
- Helmet-integrated thermal display (no need for handhelds)
- Remote-controlled rover for dangerous terrain
- Hybrid firefighting drone (camera + water spray)
- Cloud hotspot archive + real-time dashboard sync (long-term + live analysis)

## **Concept Sketches**