

# Flood Station



## Key Applications

- **Network Infill:** Give your customers a low-cost option to expand their network and improve flood detection coverage.
- **Economical Monitoring:** Offer your clients a budget-friendly entry point to implement a flood warning system.



Ready to expand your flood monitoring portfolio?

Reach out to us today at [info@aem.eco](mailto:info@aem.eco) to explore how AEM's Flood Station can benefit your customers and grow your business.

## Equip your customers with cost-effective, automated flood warnings

Every year, over half of flood-related deaths occur on flooded roadways in locations where swift action can be the key to saving lives. However, state and local agencies often rely on manual detection methods to deploy barriers and warning signs, leading to delays that jeopardize public safety. AEM's Flood Station offers your customers the precision of a traditional high water detection system in an affordable, globally applicable solution. Powered by local water level and precipitation monitoring, the station triggers on-site alerts, automatically warning the public with flashing beacons when conditions become hazardous, helping your customers to save lives and reduce costs.



Real-time roadside warnings



Budget and resource friendly



Global availability

## Benefits



**Easy Installation:** Quick and hassle-free setup, ideal for channel partners looking to add revenue with minimal technical expertise required.



**Affordable Solution:** Cost-effective technology that fits within tight budgets, making advanced flood detection accessible to all.



**Life-Saving Alerts:** Help customers to automatically warn the public with flashing beacons and signage, reducing flood-related fatalities.



**Cost Effective:** Improve flood response with alerts driven by local monitoring stations, minimizing the cost of deploying emergency resources.