

Life Saving Innovation

AWP Safety AFADs offer smart, safe and efficient work site protection.

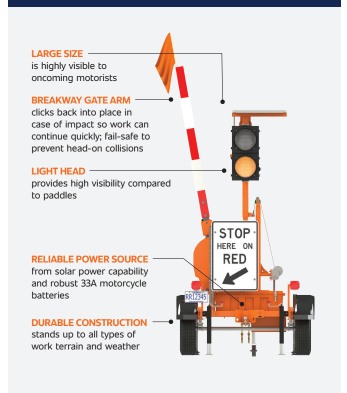
Preferred by Drivers & Workers

Missouri DOT found that Automatic Flagging Assistance Devices (AFADs) significantly reduced average approach speeds, increased full stop distance and increased the first brake location where drivers reacted to stop controls. The study also found that 80% of drivers prefer AFADs over human flaggers.*

*Source: Evaluation of Automated Flagger Devices, MoDOT, 2018

Quebec has reported no injuries or fatalities in AFAD-equipped worksites since an AFAD mandate was implemented in October 2020.*

*Source: How Automated Flagging Assistant Devices (AFADs) Help Keep Flaggers Safe, Ver-Mac, 2023



AFAD Advantages



HIGH VISIBILITY FOR IMPROVED SAFETY

Large units are easily spotted by drivers, who have been shown to prefer AFADs over human Protectors in studies.



KEEP YOU ON SCHEDULE

Fewer AWP Protectors can cover more of your work zones for greater coverage and availability, despite today's labor challenges.



LOWER OVERALL OPERATING COSTS

Finishing work on or ahead of schedule reduces your potential overtime costs.

How AFADs Work

Smart, wireless technology allows our AWP Safety AFAD-Certified Protectors to control traffic from a safe roadside location. This provides greater visibility of the entire work site and puts Protectors closer to your crew members for better communication.

Onboard Google/WAZE technology diverts some traffic around your work site entirely, further reducing the odds of an accident.

Our AFADs can be set up in minutes and adapted to any worksite. In most cases, one Protector can tow, install and operate multiple AFADs - improving efficiency and costs.

Schedule Now

Online: www.awpsafety.com / Call: 1-800-343-2650

REQUEST FREE DEMO

