

RAPID DEPLOYMENT SCAFFOLD SECURTY PODS

Designed to be quickly deployed in areas where temporary or permanent remote or off grid security is required. Our scaffold security solutions include a built-in 113dB loud siren and strobe for deterrence, image verification technology and professional monitoring for peace of mind.

DIRECTOR MESSAGE

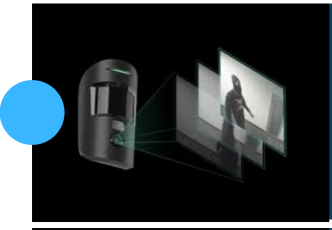


Nathan Siddall
Director

"We are thrilled to announce the launch of our new rapid deployment mobile security scaffold pods which will provide our clients with a powerful and flexible security solution. Our pods are equipped with the latest motion sensors and image verification technologies, allowing them to monitor areas with exceptional accuracy and clarity. The key benefits of our pods include rapid deployment, autonomous operation, and real-time monitoring, which will help our clients improve safety, reduce theft, and enhance security in a variety of settings, including construction sites, public events, and critical infrastructure. Our pods are also built to withstand harsh weather conditions and tampering, ensuring reliable operation and peace of mind for our clients. We are confident that our new mobile security pods will be a game-changer in the security industry, and we look forward to providing our clients with the best possible security solutions."

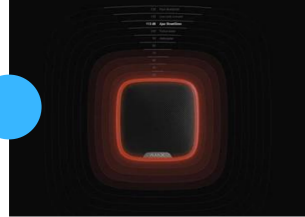
MAIN FEATURES

Introducing THE RHINO SECURITY POD, a quick to deploy mobile solar pod. Capable of running on solar* our pods provide a cost effective solution to temporary or short term security requirements. Offering anti deterrent technology and optional 24 hour professional monitoring help to protect your property.



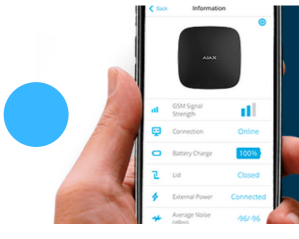
Smart AI Detection

Smart AI human and vehicle detection helps to minimise false alarms by accurately identifying trespassers. Get alerts only when intruders enter your protected site and avoid unwanted false activations.



Loud Siren & Strobe

Our built-in 113dB siren and strobe acts as an immediate warning to trespassers. The siren is automatically triggered when motion is detected or when the in app panic button is activated.



Easy to use mobile app

Take full control of your site and view all activations, set and unset your site and activate the panic alarm from anywhere in the world.

KEY BENEFITS



Auto Arm and disarming

Never forget to set your system again with our automatic arm and disarming feature. Set up scheduling or manually arm and disarm your site from anywhere in the world via mobile app or use the onsite keypad.



Image verification

Avoid wasted site visits with our image verification technology. unlike traditional scaffold alarms our systems capture 5 second images to help verify genuine trespassers and avoid costly wasted callouts.



Self powered

Our mobile scaffold security pods are solar powered allowing for independent operation making them an ideal solution for areas with no mains power.



up to 100 additional wireless devices

Add a combination of extra wireless camera detectors, smoke alarms, keypads, wireless fobs, panic buttons, break glass detectors and smart plugs to control 230v appliances.

ONE POD,

UP TO 100 EXTRA DEVICES.







OPTIONAL PROFESSIONAL MONITORING

Having a pod professionally monitored can provide numerous benefits. Professional monitoring ensures that any suspicious activity or incidents are detected and addressed in real-time, increasing the chances of identifying and apprehending criminals.

This can provide peace of mind for property owners and help deter criminal activity. Additionally, professional monitoring can ensure that the system is operating correctly and providing optimal coverage, reducing the risk of blind spots or malfunctioning equipment.

Finally, professional monitoring can also help businesses comply with industry-specific regulations and legal requirements, ensuring that they are operating in a safe and secure manner.

Overall, having a system professionally monitored can help improve security, increase safety, and provide valuable insights and data.



SAFETY AND SECRUITY

Security features

Our pods are built with security in mind and feature anti tilt technology to help minimize the risk of theft. Each pod also has its own built-in GPS tracking system to identify its location at all times.



Anti tamper

Every component of our pods are fitted with anti tamper technology helping to prevent any attempt to tamper with the system. Our professional monitoring stations are alerted and the response team can be notified.



www.rhinofs.co.uk 06

POD SOLAR RUNTIME EXAMPLES

Here's a typical example of what to expect when running fully on solar power. The lighter months are best for performance but we recommend utilising mains power during the winter months. Please be aware however solar power is fully weather dependant and can both increase and decrease the power produced.

Please beware that high activations will result in more power being used.

Month	Power required (Wh)	Power produced (Wh)
Jan / Feb	0.792	36 / 59.1
March / April	0.792	77.7 / 108.3
May / June	0.792	124.5 / 123.3
July / August	0.792	124.8 / 117
Sept / Oct	0.792	93.6 / 2.17
Nov / Dec	0.792	43.5 / 30.9

www.rhinofs.co.uk 07

HIRE NOW





HIRE NOW

SCAN THE QR CODE OR VIST OUR WEBSITE:

HTTPS://WWW.RHINOTECHUK.COM/?CATEGORY=PODS



THANK YOU



Phone call **07961152568**



Email Address



Info@rhinogroupuk.com

www.RhinoFS.co.uk



Location Cardiff, UK

Website

