



British Naval Drones Sent Data to China: The Case Involving the Royal Navy and SBS Special Forces

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A vulnerability discovered on some of the most modern British unmanned naval vehicles brings to the forefront an increasingly important issue for Western Armed Forces: the security of the supply chain for autonomous systems.

According to revelations made on August 9 by the [*Telegraph*](#), cameras installed on the **K3 Scout**, unmanned fast boats used by the Royal Navy and Royal Marines, autonomously established communications with an **IP address located in China**.

The discovery occurred during a routine cybersecurity vulnerability check conducted by the British Ministry of Defence.

The issue did not directly concern the navigation or control system of the K3 Scout, but rather some cameras purchased by the British manufacturer Kraken Technology Group through a third-

party supplier. The devices contained components of Chinese origin.

Once the connection to China was detected, the Ministry of Defence ordered the removal of Internet connectivity from the affected cameras.

What Was Actually Transmitted

This is the aspect where it is necessary to distinguish between the particularly strong headline of the British investigation and what has been established so far.

The communications detected are described as **“heartbeat communications”**, small automatic messages through which a connected device signals to a server that it is on, reachable, and functioning correctly.

It has therefore not been demonstrated that the cameras transmitted images, videos, coordinates, tactical data, or information regarding military operations to China.

The British Ministry of Defence stated that the investigation conducted after the discovery found no evidence that MoD data or systems were accessed, compromised, or transmitted externally.

However, the matter remains particularly sensitive due to the nature of the platforms involved and the environments in which they would have been used.

The K3 Scout and British Special Forces

According to the *Telegraph*, the K3 Scouts were also employed in activities related to the **British Special Forces**, including the **Special Boat Service**, the UK Special Forces unit specialized in maritime operations.

The British newspaper also reports that some of the boats were prepared for possible missions in the Gulf.

This element makes the security issue of the cameras particularly significant: even an apparently secondary peripheral, if connected to a network and installed on a platform used in sensitive contexts, can become a potential access or information gathering point.

According to British press reports, activities related to the preparation of operations in the Gulf were also recorded on the devices. However, **there is no public evidence that such**

recordings were actually transferred to China.

Project Beehive: 20 Vessels for 12.3 Million Pounds

The presence of the K3 Scout in the Royal Navy is not marginal.

On March 11, 2026, the Royal Navy officially announced the purchase of **20 unmanned vessels produced by Kraken Technology Group**, under a contract worth **12.3 million pounds**.

The program is named **Project Beehive** and represents one of the elements of the Royal Navy's transformation towards what London defines as a **Hybrid Navy**, in which traditional manned units will operate alongside autonomous and unmanned systems.

According to the Royal Navy, the 20 vessels are intended for the **Coastal Forces Squadron** and the **47 Commando Royal Marines** for operational, training, and experimental activities.

The K3 Scout was also designed with an open architecture, precisely to allow the rapid integration of new sensors and capabilities.

A feature that offers significant operational flexibility, but which makes it even more important to know exactly the origin, software, and behavior of every component integrated into the platform.

Surveillance, Force Protection, and Precision Strikes

The capabilities of the K3 Scout go far beyond those of a simple remote-controlled speedboat.

The Royal Navy itself indicates among the possible uses of the platform **surveillance, force protection**, and even **precision strikes**.

Last July, a K3 Scout configured according to Project Beehive specifications was the protagonist of an important experiment: the vessel was airdropped four times from an **A400M**, from an altitude of about 1,300 feet, over the North Sea.

The test aimed to demonstrate the possibility of rapidly projecting an unmanned naval system into an operational area without relying on the presence of a mothership or a nearby port.

For the Royal Navy, this capability could allow, in the future, the rapid deployment of K3 Scouts even in contested or hard-to-reach waters.

It is precisely the growing operational importance of these platforms that makes the case of the cameras particularly significant.

The Real Problem is the Supply Chain

The British case indeed highlights a vulnerability that now affects the entire unmanned systems sector.

A drone can be designed and assembled in the United Kingdom, the United States, or another NATO country, but contain within it **cameras, electronic circuits, antennas, motors, batteries, and other components from international supply chains.**

The risk does not necessarily consist of the intentional presence of a spying tool.

A commercial component may simply be designed to automatically communicate with the manufacturer's servers for updates, diagnostics, telemetry, or remote management.

A perfectly normal behavior in a civilian product can, however, become unacceptable when the same component is installed on a military system used for surveillance, intelligence, or special operations.

And this is probably the most important lesson of the K3 Scout case.

No Evidence of Espionage, but a Wake-Up Call

Talking today about “British drones sending military secrets to China” would therefore be excessive compared to the available information.

What emerges is that **cameras installed on the platforms autonomously communicated with a Chinese IP address** and that the Ministry of Defence, once the behavior was identified, eliminated its connectivity.

The MoD maintains that there is no evidence of the compromise or transmission of its information.

However, a question remains that is difficult to ignore: **how was it possible that components installed on vehicles intended for operational use and used in extremely sensitive environments retained the ability to communicate with external IT infrastructures?**

In an era where drones and autonomous systems are becoming permanent nodes of military networks, security can no longer concern only the platform as a whole.

It must reach down to the last camera, the last chip, and the last line of software.

News link: <https://www.telegraph.co.uk/news/2026/08/09/spy-cameras-on-navy-drones-secretly-sent-data-to-china/>