

No tracking.
No hacking.
No attacking.





No tracking. No hacking. No attacking.

Did you know that your mobile device is susceptible from attacks, simply by being connected to a network?

Did you also know that you can stop this in its tracks simply by putting it inside a Disklabs Faraday Bag?

Protecting data just got easier.



What's on your mobile device?

Pictures? Messages?

Bank details?

Important documents?

Whether you're gathering essential evidence into an investigation, transporting classified documents before a meeting, or even just have personal information on your device; when you're in transit, you're exposed. In order to protect data, it needs to be shielded.

The most effective way to do that?

With the **UK's original Disklabs Faraday Bag** – shielding devices from all Wi-Fi, mobile, Bluetooth, GPS and active RFID signals.

Using double layered, military-grade RF Faraday shielding, our reusable bags block all major signals. Put the device inside, easily seal with a Velcro fastening and signals are blocked within seconds. It really is that simple.

The digital forensic experts

Disklabs has over 20 years' experience as industry leaders in data recovery, digital forensics and data erasure. We specialise in providing services to law enforcement and security and intelligence agencies, as well as corporate and the general public, in the recovery of data and forensic investigations.

Our Faraday Bags have proven experience in the field, guaranteeing the security of evidence, protection of important files and safe guarding key information during transit. Whether it's on a mobile phone, tablet, laptop or key fob, we're the UK's number one provider of active RF shielding.

Device shielding from the battlefield to the boardroom

Security, intelligence and law enforcement

- Following an arrest, a mobile device can be put straight into a Disklabs Faraday Bag, ensuring the capture of volatile memory and preventing the deletion of critical evidence by criminal accomplices
- Used as a procedural measure that not only helps capture evidence but maintains a smooth investigative flow
- Forensic investigators use our 'Lab Edition' Disklabs Faraday Bag during the analysis of exhibits and can view results directly from the mobile screen through our exclusive see-through case.

Corporate

- While travelling to important company or governmental meetings, your information is on your device. Keep it safe while in transit
- Easy-to-use sleeves for mobiles and tablets, make it easy to transport and even easier to prevent external forces from hacking you
- The mobile workforce are issued with phones and laptops, why not add a Disklab Faraday Bag to go with these devices to reduce security risks?

Government and commercial

- Many organisations restrict people from bringing their mobile devices into secure, sensitive meetings
- But people don't want to leave their expensive devices with security. Instead, they can be put into an anti-tamper Disklabs Faraday Bag on arrival, enabling visitors to keep their device on them while maintaining top security for the organisation.

Military

- Disklabs Faraday Bags are issued to military personnel to prevent the risk of their personal mobile devices being tracked when on sensitive operations
- As a sleeve to prevent radio interference when in close proximity to other radios or sensitive equipment
- Enable covert operations by preventing unwanted applications from accessing data
- Withstands a variety of environments
- Compact size enables it to easily be transported during operations.

Genera

- Waiting at an airport or a high-risk environment? You could be the victim of RFID skimming. Not with a Disklabs Faraday Bag you won't
- Don't let your car get stolen the Disklabs Faraday Key Shield is the most reliable way to prevent relay car theft. Put your keys inside and you'll sleep easier
- Storing hundreds of devices at the door for preview screenings or concerts can be a chore. Production companies and secure venue operators find the Disklabs Faraday Bag anti-tamper shields a more effective way to manage personal mobile devices and still maintain a secure environment.





Disklabs Faraday Bags

No tracking. No hacking. No attacking.

How does it work?

Designed and built in the UK, Disklabs Faraday Bags are all hand crafted by our experts to ensure a robust enclosure, made from multi-layered conductive mesh, coated in a rip-stop nylon. This is then covered in a polyurethane outer skin.

Unlike other bags which require 'rolling over', similar to a water-proof bag, the Disklabs Faraday Bag offers better protection with no fuss, Velcro fastening, proven to provide optimal protection, RF attenuation and protection. It also makes it easy to use and carry due to its small form factor.

We use double layered military grade RF Faraday Shielding in all our bags. This provides protection from 3G/4G, Bluetooth, RFID, Wi-Fi and GPS.

Minimise risk and limit exposure with Disklabs Faraday Bags.





For a full list, visit faradaybag.com

- Disklabs Faraday Holdall Shield
- 2 Disklabs Faraday Laptop Shield
- 3 Disklabs Faraday Tablet Shield Lab Edition
- 4 Disklabs Faraday Phone Shield Lab Edition
- 5 Disklabs Faraday ID Shield
- Disklabs Faraday Phone Shield



Official Distributor

