

# OUR ASSET REPAIR SERVICE ADISA Standard collections

Delivering the difference since 1989.

www.cameouk.com / 0330 0584 224 / info@cameouk.com



#### All services guaranteed in house

Here at Cameo we understand the added pressures that the current climate brings. At the forefront for most businesses in this time of crisis is cash management, particularly cutting additional costs where possible. Our 'Asset Repair' service is a sustainable and cost effective process that eliminates the need for spending on new devices, with the potential to bring damaged assets back to life. By repairing responsibly and securely, the need for brand new items is mitigated, lessening the amount of CO2 produced by IT manufacturers. So remember we're here 24/7 to collect, protect, repair and return.

out the initial triage which

entails a visual external check.

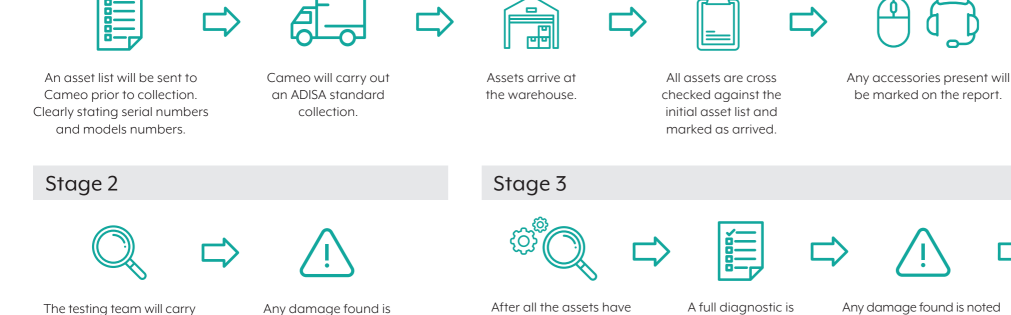
reported on the report and

made clear by marking the

cell red

### **Our Process**

Stage 1



completed the initial triage,

they go onto full testing.

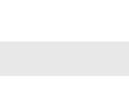


Assets are segregated and noted as NFF (no fault found), BER (beyond economic repair) or with the repair required.



A full diagnostic is completed on the asset.

Any damage found is noted on the report and made clear by marking the cell red.



Assets are now ready to

undergo the initial triage.

## Our Process



#### Stage 4



Any assets under the NFF category will be cleaned and moved awaiting despatch, along with the BER assets. Any assets needing repair will now undergo repair as per the report comments.

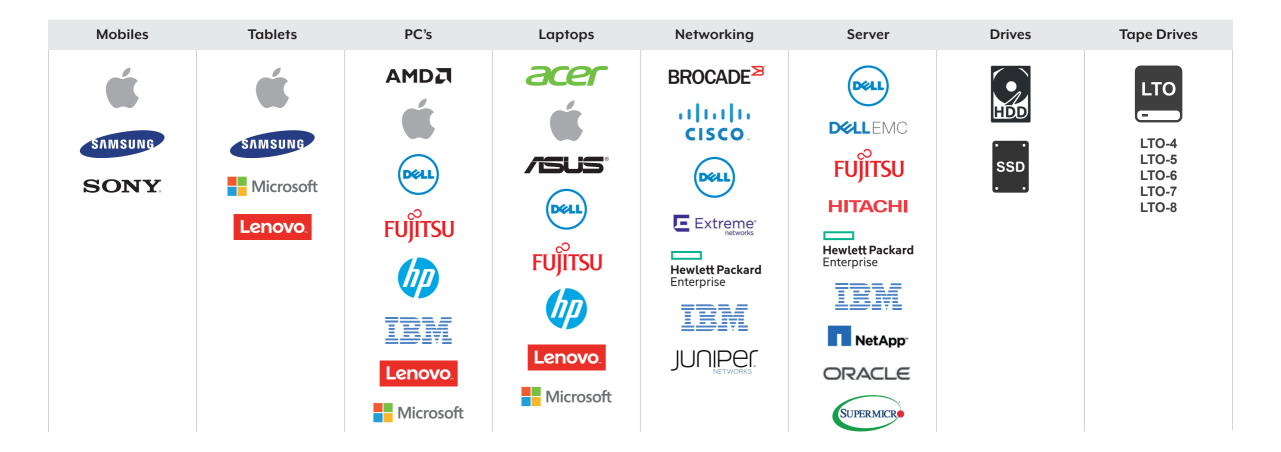
Once completed these will be cleaned and moved with the NFF assets as awaiting despatch. All assets will now have a final quality control visual inspection, and a report creating if required. An asset list will be created and all assets are now ready for return.



Find out more online or contact us: www.cameouk.com / 0330 0584 224 / info@cameouk.com

# Brands we repair





www.cameouk.com / 0330 0584 224 / info@cameouk.com

Find out more online or contact us:

