



Microteam Ltd

# Mobile Shredding Facility

## How resilient is your data security policy?

- ◆ Do you require a compliant, safe and secure method of eradicating the data on redundant storage devices?

**Total destruction of this data will ensure that you remain compliant with current data protection legislation.**

## Supply of secure enclosure for customer controlled management of HDDs awaiting destruction.

- ◆ The secure enclosure is provided for the safe storage of devices at the client site.

## Satellite tracking device fitted to vehicle.

## Specialised HDD shredding equipment.

- ◆ The equipment has been specially adapted for mobile or static operation.

## Self sufficient mobile HDD physical destruction process.

- ◆ The shredding can be performed without connection to client's power supply.

## Certified destruction incorporating detailed reporting.

- ◆ A Certificate of Destruction will be issued on completion of destruction of the storage media. A detailed report of the serial numbers of all destroyed devices will be supplied.

## Track and trace of destroyed assets is available for all of your auditing requirements.

## W.E.E compliant reprocessing of the bi-product back to raw materials for 100% re-use.

- ◆ All debris is processed in compliance with the WEEE Directive and UK legislation.

## Customer has view of entire process during operation.

- ◆ A member of client staff may attend and observe the complete process.

## Scheduled site visits or adhoc attendance.

- ◆ A dedicated Account Manager will be assigned to each client. Appointments can be scheduled or adhoc.

## Confidence in destruction.

- ◆ The product is reduced to a size which renders the data irretrievable.

For more information on this and other IT services contact Microteam Ltd.

Phone: + 44 (0) 1527 544522

Fax: + 44 (0) 1527 550300

Email: [mark.keating@microteam.co.uk](mailto:mark.keating@microteam.co.uk)

Web: [www.microteam.co.uk](http://www.microteam.co.uk)



# Confidence in Data Destruction

# The Destruction Process

