



Thank you for viewing our introduction pack. The purpose of this document is to provide our customers with all essential information.

Revive IT Recycling Ltd specialise in Secure IT Equipment Recycling & Data Destruction services throughout all sectors.

We are located in Manchester, London and Leeds and are able to provide our services nationwide.

We were established to help organisations throughout the UK be compliant with the WEEE regulations and the increasing risk of data loss and theft during IT disposal.

Revive IT have a professionally directed, effective management team incorporating personnel with multiple business, IT, environmental, data security, business continuity, security and health & safety skills.

Our overall objective is to become the ultimate market leader in the IT recycling and data destruction industry, over ruling our competitors with professionalism, compliance and attention to detail. We wish to influence and push the sector of IT recycling and data destruction into a complete new creation of professionalism, data security and acceleration leaving behind the catalogue of non-compliant, disordered alleged IT recyclers who are allowing our market sector to gain notoriety.

We believe with the increasing dependency on IT equipment along with its growing capability of storing confidential data, the UK possessing an IT disposal company with the following qualities could never be more fundamental. We believe our qualities to be: well organised & led, professional, data security aligned, ethical, compliant and attention to detail conscious.

CONTENTS:

Locations

Our management team

Data security

Licences / certificates

Overview of services

Areas covered

What we recycle

Our service levels

15 reasons to use Revive IT

What you need to know

Your checklist

Revive IT introduction pack:

LOCATIONS:

Leeds (Head Office):

Revive IT Recycling Ltd
Unit 7-8
Buslingthorpe Green Industrial Estate
Leeds
LS7 2HG

Telephone: 0113 262 1392

Email: enquiries@revivingit.co.uk

Usual opening hours: Monday to Friday ~ 8.00am – 5.00pm



London (Registered Office):

Revive IT Recycling Ltd
Juxon House
100 St. Paul's Churchyard
London
EC4M 8BU

Telephone: 0203 582 2578

Email: enquiries@revivingit.co.uk

Usual opening hours: Monday to Friday ~ 9.00am – 5.00pm



Manchester (Regional Office):

Revive IT Recycling Ltd
Chancery Place
50 Brown Street
Manchester
M2 2JG

Telephone: 0161 820 9626

Email: enquiries@revivingit.co.uk



Revive IT introduction pack:

Usual opening hours: Monday to Friday ~ 9.00am – 5.00pm

Company number: 7487982

VAT Number: 105 6365 31

OUR MANAGEMENT TEAM:

1. Oliver Bedford – IMS Director

An entrepreneur from the age of 14, Oliver has quickly developed a vast catalogue of business skills specifically oriented around the IT market. His personal goal is to hastily establish Revive IT as the IT retirement sector market leader.

o.bedford@revivingit.co.uk



2. Chris Smith – Data Security Manager

Since an early age, Chris has amassed and matured a huge range of skills and knowledge ranging from mechanics and chemical safety all the way to network infrastructure. He is a valuable member of our team and above all, the right person to have as our Data Security Manager overseeing data destruction development, data bearing device analysis, network hardware infrastructure and hazardous material handling.

c.smith@revivingit.co.uk



3. Harry Donald – Logistics Manager

Harry has been with Revive IT for 5 years now and has progressed quickly through the ranks to be one of the key figures in our operation. His main skills include staff management and managing our secure IT recycling logistics division.

h.donald@revivingit.co.uk



Revive IT introduction pack:

4. Daniel Burden – Compliance Officer

Eager to establish himself as a key figure in our organisation since the start, Daniel has overseen our business expansion operations for 5 years. With all such knowledge gained, Daniel ensures thorough compliance which is so vital in our market sector. He also assists with the smooth transition to Revive IT being the market leader.

d.burden@revivingit.co.uk



5. Paul Bedford – Non-executive Director

Paul is an excellent critic to our operations and expansion strategies. For 6 years he has sat at Revive IT as a non-executive director providing valuable proposals, other methods of approach and excellent solutions.

p.bedford@revivingit.co.uk



DATA SECURITY:

Data security is our primary concern; it is what Revive IT was established to be best at.

A large proportion of supposed IT recyclers don't recognise the importance of ensuring extensive data security compliance which can leave you open to a series of threats. Many typical flaws computer disposal companies have are: failure to provide sufficient training, failure to complete risk assessments and apply controls, use of third party couriers, incompetent management, massive lack of knowledge and expertise especially relating to data sanitization and so on.

Revive IT is committed to the collection and disposal of redundant IT equipment in a secure fashion ensuring the risk of compromise is minimised. Here we have listed the main methods we secure our services:

Revive IT introduction pack:

- Revive IT are the highest accredited IT recycling / data destruction company in the UK with UKAS ISO 27001, BS 7858 and BS EN 15713 accreditations
- Our experienced, expert primary staff have undertaken and continue to review comprehensive data security risk assessments and all available control methods are made use of
- All staff carry Revive IT photo ID cards with expiry dates
- Collection of items using our own trusted security vetted staff (all staff are CRB checked and 5 year background checked in accordance with BS 7858)
- All goods loaded into, transported in and unloaded out of our vehicles are covered by our vehicle CCTV systems
- All vehicles are fitted with 24hr GPS tracking systems which allow us to locate them at any time
- Data destruction – absolutely every form of your confidential data is sanitized on every single device
- Full asset tracking audit trail to ensure 100% traceability which can be commenced at your site or on arrival back at ours
- Only members of staff with level 2 security clearance are permitted to enter restricted data bearing areas
- Biometric finger print recognition lock security systems in place on restricted data bearing areas
- Vigorous security procedures and staff security training in place to ensure all aspects of your data security are protected; this includes extremely in depth security training for loading, unloading and transporting your confidential data
- All members of staff exposed to confidential data such as collection staff must meet our strict criteria
- Premises protected by 24hr online alarm
- Premises protected by 24hr recorded CCTV
- Visitors supervised at all times
- Goods In areas supervised at all times
- Warehouse walls armed with shock sensors connected to the alarm system in place
- The site is well lit up during the night
- Supplier (data security) agreements in place with all of Revive ITs suppliers – each has to comply with our strict security procedures
- Manned receptions
- Security staff onsite
- Revive IT never use third parties – all activities are undertaken by ourselves
- Our management team hold expertise in all areas of the services we provide and they are experienced, competent and aim for nothing less than 100% compliance

LICENCES / CERTIFICATES:

Revive IT introduction pack:

All the below documents are available for download on our website.

Documentation & Certificates:

1. Waste Transfer Note
2. Hazardous Waste Consignment Note
3. Data Destruction Certificate
4. Asset Report
5. Confirmation of Recycling & Consignee's Return to the Producer or Holder
6. ISO 18001 UKAS Certificate
7. ISO 50001 UKAS Certificate
8. ISO 22301 UKAS Certificate
9. ISO 9001 UKAS Certificate
10. ISO 14001 UKAS Certificate
11. ISO 27001 UKAS Certificate
12. Investor in People Certificate
13. ISO 39001 RTS Certificate
14. RoSPA Registration Certificate
15. BS EN 15713 Compliance (refer to scope)
16. BS 7858 Compliance (refer to scope)
17. CHAS – Health & Safety
18. BSIA Membership Certificate
19. Microsoft Authorised Refurbisher

Policies & Other:

1. Public Liability Insurance
2. Employers Liability Insurance
3. Certificate of Company Incorporation
4. Health & Safety Policy
5. Environmental Policy
6. Quality Policy
7. IT Equipment Disposal Policy
8. GDPR ISMS Policy
9. ICO Registration
10. Data Sanitization Capability Statement
11. EnMS Policy
12. Business Continuity Policy
13. Road Traffic Safety Policy

Licences:

1. Waste Carriers Licence

Revive IT introduction pack:

2. S2 – Storage of Waste in a Secure Place
3. Processing Facility Site Permit

OVERVIEW OF SERVICES:

IT DATA DESTRUCTION SERVICES (refer to our Data Sanitization Capability Statement)

DATA WIPING – Data sanitization through wiping using a software platform

ONSITE DATA WIPING – Data sanitization at your site through wiping using a software platform

DATA WIPE AND RETURN – The data wiping of your hardware at our site which is then returned

CONFIGURATION WIPING – Data sanitization via wiping or resetting on more advanced hardware

CRUSHING – The physical destruction of data bearing devices by an approved crushing machine

DEGAUSSING – Irreversible data destruction using a magnetic field

SHREDDING – The shredding of computer device media to an irreversible form

LABEL / REFERENCE REMOVAL – All items Revive IT process are removed of confidential labels / references

PRIMARY IT RECYCLING SERVICES

COMMERCIAL IT RECYCLING – The secure collection, data destruction and recycling of all commercial grade IT hardware

COMMERCIAL HARDWARE DECOMMISSIONING – The onsite disconnecting, dismantling and removal of all types of commercial IT hardware

DATA CENTRE DECOMMISSIONING – The project management, dismantling, disconnecting and removal of data centre grade hardware with minimal disruption

IT DISPOSAL CONSULTANCY – Revive IT can provide consultation and advice in relation to all types of IT recycling, decommissioning, secure IT logistics and data destruction

MANUFACTURER RECYCLING – We offer a specific recycling service designed around the needs of IT equipment manufacturers

PROJECT MANAGEMENT – Using the wealth of experience and expertise we have in the IT recycling field, we are able to plan and manage various IT decommissioning, data destruction and recycling projects for all industry sectors

SECURE IT LOGISTICS – The transportation of IT equipment from one UK location to another using the Revive IT secure logistics fleet

ASSET AUDIT TRAIL – The provision of accurate and professional complete auditable IT asset tracking details

AUXILIARY SERVICES

PARTNER WITH US – The establishing of an agreement between Revive IT and an IT organisation for mutual benefits

IT WASTE CONTAINERS – The providing of contains for use at clients premises for storing IT waste

REFER US FOR CHARITY – An optional service to ensure something is put back into society when disposing of redundant IT hardware

Revive IT introduction pack:

DOMESTIC RECYCLING – A drop off recycling service for people with small amounts of computer waste

BATTERY RECYCLING – The risk free collection and recycling of all battery types

SOLUTIONS FOR DISTRIBUTORS – A computer hardware WEEE take back recycling and data destruction option

AREAS COVERED:



WHAT WE RECYCLE:

- Computer bases – Computer towers are removed all of asset tags / references (including POST references), have their optical / memory slot utilities checked for devices and then any data bearing devices are data wiped or destroyed.
- CRT Monitors – Revive IT offer a free environmentally friendly way of disposing of your old CRT computer monitors. This is important as they contain lead.

Revive IT introduction pack:

- LCD/Flat Monitors/TVs – It is essential to use our compliant recycling service for flat screen monitors as mercury and arsenic are industry standard materials used in the manufacturing process.
- Printers & Photocopiers – Even printers and photocopiers usually contain your confidential data. All in one printers usually store phone and scanning history whereas copiers usually retain a copy of everything you have scanned in.
- Servers – Revive IT removes all asset tags / references incorporating POST display names, checks their optical / tape drives for data bearing devices which are then data wiped or destroyed. Any additional cards such as remote access cards are data sanitized also.
- Laptops – Laptops have any labels / references removed including POST display names, they're checked for data bearing devices such as CDs / hard drives which are data wiped or destroyed.
- Projectors – All projectors processed are refurbished or recycled depending on their status. Any labels / references are removed.
- Networking items – Revive IT have an expert group of IT engineers, Technicians and Networking specialists who as a team ensure anything data bearing is securely data sanitized.
- Comms / Network cabinets – All networking cabinets processed are securely decommissioned and recycled. We can even attend your site and decommission your networking hardware for you without disruption. Our team have all knowledge related to IT and telecoms.
- TDM/VOIP Routing / switching equipment – Specific TDM/VOIP hardware is efficiently data sanitized and then recycled.
- Carrier grade routing / switching equipment – Our carrier grade telecoms specialists are extremely experienced with all types of said hardware and so can competently data sanitize and recycle it.
- Media / video broadcasting equipment – All hardware associated with the media / video broadcasting sector can be competently recycled and data sanitized at Revive IT.
- High security / MOD specific hardware – Revive IT employs specialist hardware decommissioning and data sanitizing teams who can efficiently process all types of specialist electronic hardware.
- Audio visual (AV) equipment – We have specifically trained AV hardware specialists are can competently process all types of redundant AV equipment.
- Assorted cables – All cables are either recycled for materials recycling or reused.
- Batteries & UPS Systems – UPS systems can be quite dangerous both electronically and material wise as they process a lot of power along with the fact they contain a large amount of hazardous material. If these are handled incorrectly, the consequences can be fatal.
- Whiteboards & Smart boards – Once obsolete these can be difficult to recycle due to their size but Revive IT offer a free recycling service for these.
- Apple equipment – Apple hardware contains much data like all PC hardware but it is more difficult to data sanitize. Revive IT have trained and experienced staff members to ensure your Apple hardware is recycled and data sanitized.

Revive IT introduction pack:

- Toners/Ink cartridges – Waste toners are classed as hazardous waste and so need to be recycled accordingly. Revive IT offer free collections for printing waste.
- Phone Systems & Mobile phones – Revive ITs technical team incorporates telecoms specialists who can ensure data destruction on any telecom related device.
- Everything else – Revive IT is able to decommission, recycle and data sanitize anything IT or telecoms related. Contact us should you have specific requirements.

OUR SERVICE LEVELS:

Standard Pro Data Destruction:

- Everything collected from your site using our secure logistics division.
- Waste Transfer Note (WTN) and or Hazardous Waste Consignment Note (HWCN) provided.
- Secure data destruction of all data bearing devices using WiebeTech EraZers, MediaClone SuperWiper and/or Revive IT proprietary software along with EDR crusher and shredding machine.
- All labels / references / asset tags removed. Replaced with our own for traceability.
- Full Asset Report, Audit Trail and Data Destruction Certificate issued within 40 working days.
- Refer to our Data Sanitization Capability Statement.

Asset Track Pro:

- All assets logged and asset report issued at the point of collection. Auditable asset tracking commences at the point of collection and full completed report issued along with Data Destruction Certificate (DDC) within 20 working days.
- Everything collected from your site using our secure logistics division.
- Waste Transfer Note (WTN) and or Hazardous Waste Consignment Note (HWCN) provided.
- Secure data destruction of all data bearing devices using WiebeTech EraZers, MediaClone SuperWiper and/or Revive IT proprietary software along with EDR crusher and shredding machine.
- All labels / references / asset tags removed and replaced with our own for traceability.
- Refer to our Data Sanitization Capability Statement.

Onsite Destruction:

- Onsite data destruction via either crushing, shredding, degaussing, data wiping, label / reference removal, configuration wiping / resetting and physical destruction. All destroyed materials taken for recycling.
- Onsite data wiping options include Blancco / Tabernus / MediaClone SuperWiper / WiebeTech EraZers / Revive IT propriety software.

Revive IT introduction pack:

- Devices destroyed onsite can be asset logged before destruction with asset reports / data destruction certificates provided there and then.
- Everything collected from your site using our secure logistics – out of hours – immediately if required.
- Waste Transfer Note (WTN) and or Hazardous Waste Consignment Note (HWCN) issued.
- Full audit trail of absolutely every single item collected ensuring 100% traceability.
- All labels / references / asset tags removed. Replaced with our own for traceability.
- Full Asset Report, Audit Trail and Data Destruction Certificate (DDC) issued within 20 working days.
- Refer to our Data Sanitization Capability Statement.

Gold Service:

- Complete IT disposal, asset management and data destruction management with check points – service designed and catered for exact / specific requirements.
- Full documentation / audit trails.
- Refer to our Data Sanitization Capability Statement.

15 REASONS TO USE REVIVE IT:

- Due to our efficient processing and reuse policies, we are able to continue offering COST NEUTRAL collections for over 10 items without corners being cut
- From our London, Manchester and Leeds sites, we are able to offer complete NATIONWIDE coverage
- We are the HIGHEST ACCREDITED IT recycling company in the UK
- We undertake ONSITE & OFFSITE DATA DESTRUCTION
- FULL AUDIT TRAIL of all assets from start to finish from the point of collection and through our secure processing facility, giving 100% traceability
- You will receive a DATA DESTRUCTION CERTIFICATE (DDC) after your onsite or offsite data destruction
- Full certification provided for your records. E.G. WTN (WASTE TRANSFER NOTE), HWCN (HAZARDOUS WASTE CONSIGNMENT NOTE), ASSET REPORT (if requested) etc.
- We DESTROY DATA on everything - routers, switches, firewalls, phones, tapes, hard drives etc.
- We take absolutely any WEEE (Waste Electrical and Electronic Equipment) that is IT related
- ENVIRONMENTALLY FRIENDLY service with virtually nothing going to landfill – we have a zero waste policy
- No third parties involved; we use our own SECURITY vetted drivers & vehicles and cover full UK mainland

Revive IT introduction pack:

- We are FULLY LICENCED by the Environment agency to refurbish and recycle IT Equipment. They visit and audit our work on a regular basis
- Our services were established and will always continue to be oriented around SECURITY with all available measures being taken to protect your data
- We can MEET YOU face to face at your premises or at our premises in London, Manchester or Leeds
- You're also welcome to a GUIDED TOUR of our processing facility
- We have specialists who can come to your site and DECOMMISSION IT hardware / UPS systems safely

WHAT YOU NEED TO KNOW:

Below we have put together an essential series of questions you need to be asking when the time of IT disposal comes about. It is often easy to identify if an organisation is undertaking a consistently high quality compliant service. By asking each question one by one, you can easily filter out all the low quality IT recycling organisations.

Don't let yourself be fooled by a flashy website – a professional website can easily disguise an organisation with many flaws. When responsible for disposing of your companies IT hardware, it is critical that you know who you are actually dealing with, where they are operating from and how they do it. Attention to detail on websites can easily uncover who is professional and who isn't.

What accreditations does the organisation hold – the standards a company complies with along with the accreditations they have can indicate how professional and well directed a setup it is. Accreditations to look out for include but are not limited to: UKAS 14001, UKAS 9001, UKAS 27001, UKAS 18001, UKAS 50001, UKAS 22301, ISO 39001, Investor in people, BS 15713 and BS 7858. Non UKAS certifications are worthless; accreditors for non UKAS standards don't usually even attend the companies' premises.

What does the companies' background history look like – how a disposal company has acted in the past usually shows you how they will act in the future. Ways of researching history can be via online reviews, requesting references from similar organisations to your own, performing a financial background check etc.

Who are the key staff members leading the organisation and what knowledge / skills do they possess – many IT recycling company bosses don't have any other motivation except financial income. It is good practice to know who exactly is running the organisation, what motivates them, what professional skills they have, what experience and knowledge they have and what risk assessments they undertake.

Can you visit their premises and see who exactly you are dealing with – many IT disposal companies are operating underneath the umbrella of their website and a

Revive IT introduction pack:

visit to their premises can usually uncover a multitude of sins. If you cannot get a good genuine impression on their website through videos and interviews, it is best practice to visit their premises. If a premises viewing is denied, they are certainly to be avoided.

Do they use their own vehicles and drivers with no third parties – very few IT recycling organisations use their own logistics team with their own vehicles. Even those that do don't even incorporate the security necessities into their practice which without a doubt is critical as the risk of your data being misplaced or stolen is at its greatest during transportation. Key things to look out for after you have determined if they are using their own logistics team: do they incorporate data security training into logistics, have they undertaken a data security logistics risk assessment, what background checks do they do on their collection team, do their vehicles have solid sides and bulkheads / CCTV / tracking / additional security locks / sign written vehicles etc.

Does the IT recycling company possess chemical safety experts – a good portion of IT hardware waste is classed as hazardous which can put the environment and peoples' health & safety at risk if not treated and handled correctly. This is not an extensive list but such items include CRT monitors containing lead, LCD monitors containing arsenic and mercury, batteries, UPS systems containing batteries, vehicle diagnostic computers containing various oils etc. It is critical for any IT recycling organisation to include a competent member of staff with chemical safety training and knowledge into their inventory of employees who can prevent environmental and health & safety incidents.

Is data security and security related training an integral part of their service – It is a fact that most of the IT recycling companies operating in the UK don't take security seriously but due to the sheer amount of data stored on all types of IT equipment this can be a fatal error. Ensure you question their security practices, are they utilising all available security measures, have they undertaken an in depth security risk assessment, do they list all their security measures, are they ISO 27001 UKAS registered, are you able to visit their premises and see what their logistics system looks like, what security training do they provide their staff with etc.

Does the organisation hold all applicable environmental licences – it is required by law that any IT recycling organisation holds the correct licences and permits for undertaking such a service. Essential licences include: A waste carriers licence for transportation and an environmental permit for processing the waste at their site.

Does the organisation know what data is stored on – we can confidently say that the vast majority of IT recycling companies don't understand that data is stored on 100s of other device types on top of simple hard drives. Types of hardware that contain data include POS systems, security code generators, thin clients, printers, photocopiers, routers, firewalls, switches, VPNs, tape drives, PDAs, mobile phones,

Revive IT introduction pack:

fax machines, AV equipment etc. It requires a large amount of specialist knowledge to ensure all such device types are data sanitized safely; such knowledge is a rarity at about 90% of IT recycling organisations.

How does the organisation destroy data – does the organisation have tried and tested / certified data wiping and destruction machinery and does such machinery get audited regularly to ensure it is continually meeting the required standards. Ask to be talked through what it does and how it does it. There are a considerable amount of ‘bodge job’ methods of destroying data bearing devices from beating them with a hammer to simply going on the operating system and deleting specific items.

Do they offer onsite data destruction – the risk of misplacing, losing or even having your data stolen is at its greatest when it is being transported away from your site. If the organisation undertaking such a task hasn’t taken all appropriate security measures, this can easily result in a disaster for you. If deemed necessary for extra piece of mind you can request onsite data destruction via either degaussing, data wiping, shredding, crushing, label / reference removal or physical destruction; before you proceed, ensure you confirm exactly what the onsite data destruction machinery is, how it is carried out along with how regularly it is checked and certified as compliant.

Does the company provide all applicable certificates – a good portion of the IT recycling companies in the UK don’t provide the correct certificates. Certificates you should expect include: WTN (waste transfer note), HWCN (hazardous waste consignment note), DDC (data destruction certificate), an asset report and auditable tracking details. Ask to see examples of what you will receive and when. Are the examples given compliant with all relevant legislation?

Does the IT disposal organisation offer full audit tracking – very few IT recycling companies have the ability to be able to track all processed items through their system. Without such a professional system, it is easy for an item to go unaccounted for with no explanation as to where it has gone or who made contact with it last. It is important to ensure your IT recycler offers this as part of their service and that you ask for examples of asset tracking reporting. Ensure you confirm if the asset tracking commences from the point of collection or the point where it arrives at the processing facility.

Do they charge for their service – with the market place becoming more and more congested, companies are cutting increasingly more corners to reduce costs so they can provide a free service. There isn’t anything wrong with a free service but it is important to ensure that for all the above questions you receive a positive answer unless too many corners will have been cut.

YOUR CHECKLIST:

Revive IT introduction pack:

BASIC ENQUIRIES:

1. Research – Have you paid attention to detail on the IT recyclers website and have you looked at what other information the search engine has to offer about the recycler? Are you satisfied with what you have seen?
2. Service area – Does the computer recycler cover the areas your offices are located in easily enough or will this stretch their capabilities?
3. Background history – It only takes a few minutes to bring up the financial history and credit rating of a company. Are you satisfied with the results?
4. Premises visit – Revive IT recommend that all organisations wishing to dispose of their IT hardware arrange a visit (even if it is a short one) to the site where it is going. This is the best way to separate the good IT recyclers from the bad ones.
5. Certifications – Have you checked to see what accreditations the organisation has? If they have ISO accreditations, it is important that they are UKAS accredited ones.
6. Environmental licences – Have you checked the computer disposal organisation has all the relevant environmental licences to carry out their service legally?
7. Communication – So far has the IT recycler been quick and complete with all correspondence?
8. Charges – Has the organisation disclosed all applicable charges and confirmed if any more could arise during the process?

FURTHER ENQUIRIES:

1. Arranging – Is it simple and hassle free to book in a collection? What is the procedure?
2. Representatives – Are all the representatives you have and will come into contact with: trained, competent and helpful to the standard you were expecting?
3. Logistics - What logistics are used to perform the collections? Do they have all the necessary security features you'd expect along with a security trained team?
4. Hardware acceptance - Will the computer recycler accept all types of computer hardware and not pick & choose?
5. COSHH - Does the PC recycler provide all employees with the relevant COSHH / hazardous materials safety training as they're bound to come into contact with materials of that sort?
6. Standard / data security - Is the PC disposal company standard security and data security oriented? Has it performed a full data security risk assessment in compliance with UKAS ISO 27001 and taken all available opportunities to secure its service?
7. Knowledge – Does the ICT recycler have all the relevant knowledge, skills and expertise to be able to competently ensure all your data is sanitized securely with no possibility of reversal?
8. Data destruction – Has the ICT disposal practitioner got all the appropriate hardware to guarantee data sanitization of all your data bearing devices including the knowledge of how to proficiently carry this out?

Revive IT introduction pack:

9. Onsite data destruction – If a distinct requirement of your establishment, does the PC disposal company provide onsite data destruction which is done professionally, safely and in accordance with the applicable standards?
10. Documentation - Have you acknowledged receipt of and examined the sample documents which you'll receive once your collection has been processed completely? Are you satisfied that they meet your approval and legal compliance?
11. Auditing - Once your redundant ICT hardware has left your location, how will it be tracked? What traceability is there from the point of departure from your premises, in case an audit needs to be undertaken?
12. Feedback – How does the organisations feedback system operate? Does it ensure genuine feedback is accounted for and acted on?

Revive IT urge all organisations whom need to dispose of their old ICT hardware to ensure care is taken during the procurement process to sidestep disasters and disappointments.

Revive IT welcome any further questions and are happy to provide any consultation should it be required.