



ITinStock

Tested, Trusted, In stock.





Your Trusted ITAD Partner

**At ITinStock, we view ourselves as an
extension of your team**

**Our secure IT Asset Disposal process is
designed to protect your brand and ensure
compliance**

**We turn your retired IT equipment into a
valuable resource for the Circular Economy**

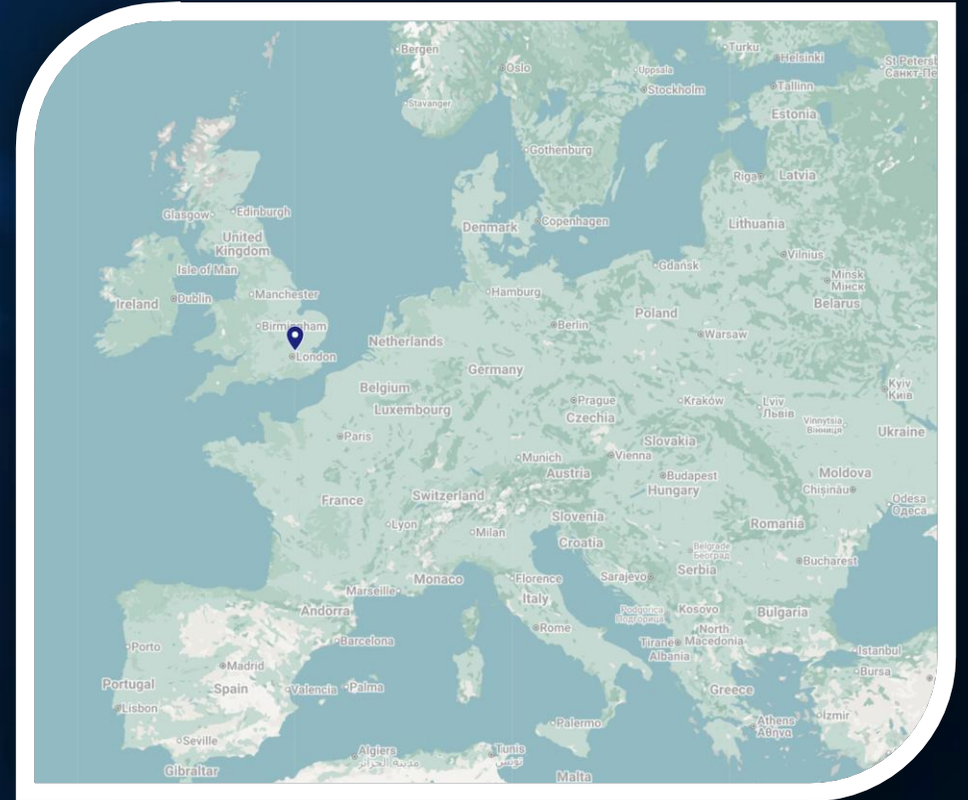


IT Asset Disposition

ITAD@itinstock.com

**Strategically located in
Hertfordshire, London
Home Counties**

**Coverage throughout
the UK and Europe**



Onsite Decommissioning

- Full onsite inventory to record all assets
- Onsite Data Sanitisation or Destruction
- Secure chain of custody from your site to ours



Our Facility



- Secure access control
- 24/7 CCTV
- Full audit and grading of received assets
- Data sanitization with ADISA NIST 800-88 and IEEE 2883-2022 Product Assurance Certification

100 % Certified Data Erasure

DOCUMENT INFORMATION			
DOCUMENT ID:	480278195	OPERATOR:	test
REPORT DATE:	2021-09-22 11:16:40 (+0000)	SOFTWARE VERSION:	3.27.0

SYSTEM HARDWARE INFORMATION			
MANUFACTURER:	LENOVO	SERIAL NUMBER:	R9RRPGZ
CHASSIS TYPE:	Notebook	MOTHERBOARD:	LENOVO; 2325W7G
MODEL:	ThinkPad X230 2325W7G	UUID:	39F1D081-5219-11C9-91A8-F084538DFA16
BIOS:	LENOVO; Version: G2ET33WW (1.13); Release date: 07/24/2012		
DEM SLP KEY:	N/A		
PROCESSOR:	Intel(R) Corporation; Family: Core i5; Version: Intel(R) Core(TM) i5-3320M CPU @ 2.80GHz; Frequency: 2800 MHz		
MEMORY SLOT:	Samsung; 4096 MB; 1800 MHz; DDR3; Synchronous		
MEMORY INFO:	Total: 4 GB; Slots: 2		
GRAPHICS CARD:	Intel; 3rd Gen Core processor Graphics Controller (rev 09)		
OUND CARD:	Intel; 7 Series/C216 Chipset Family High Definition Audio Controller (rev 04)		
NETWORK ADAPTER 1:	Intel Corporation 82578LM Gigabit Network Connection (Lanville); lan		
NETWORK ADAPTER 2:	Intel Corporation Centinno Wireless-N 2200; lan		
OPTICAL DRIVE:	Nicht vorhanden		
STORAGE CONTROLLER:	Intel; 7 Series Chipset Family 8-port SATA Controller [AHCI mode] (rev 04)		
STORAGE DEVICE 1:	Vendor: Toshiba; Model: TOSHIBA THNSNF256GMCS; Type: SSD; Bus Type: SATA; Size: 256 GB; Sectors: 500118192; Sector Size: 512; Remapped Sectors: 0; Hpa: Supported; Doo: Supported		
STORAGE DEVICE 2:	Vendor: Hitachi; Model: Hitachi HC545025BA300; Type: HDD; Bus Type: SATA; Size: 250 GB; Sectors: 488397186; Sector Size: 512; Remapped Sectors: 0; Hpa: Supported; Doo: Supported		
PERIPHERAL PORTS:	USB: 4; Video: 2;		
BATTERY:	SANYO; Model: 45N1023; Serial: 18333; Technology: Li-Ion; Energy design: 62160 mWh; Life: 71.0%		

#1 JOB INFORMATION			
DEVICE			
VENDOR:	Toshiba	SIZE:	256 GB
MODEL:	TOSHIBA THNSNF256GMCS	SECTORS:	500118192
TYPE:	SSD	SECTOR SIZE:	512
BUS TYPE:	SATA	REMAPPED SECTORS:	0
SERIAL NUMBER:	13T310B3T9EY	HPA:	Supported
FIRMWARE:	FSLAN102	DCC:	Supported
ERASURE			
PATTERN:	ATA Secure Erase (FW based)	FAILED SECTORS:	0
VERIFICATION:	N/A	FINAL SECTORS:	500118192
START TIME:	2021-09-22 08:03:21 (+0000)	REMAPPED SECTORS:	0
END TIME:	2021-09-22 08:03:38 (+0000)	STATUS:	Erased
DURATION:	00:00:17	SOFTWARE VERSION:	3.27.0
HIDDEN AREAS:	N/A		
COMPLIANCE			
REQUESTED:	N/A	RESULTED:	Compliant with NIST SP 800-88 rev. 1 (Clear)
S.M.A.R.T.			
HEALTH:	95 %	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 1000 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	127 days, 23 hours	VERIFY ERRORS:	N/A
READ ERRORS:	N/A	VERIFY ERRORS CORRECTED:	N/A
READ ERRORS CORRECTED:	N/A	UNCORRECTED VERIFY ERRORS:	N/A
UNCORRECTED READ ERRORS:	N/A		

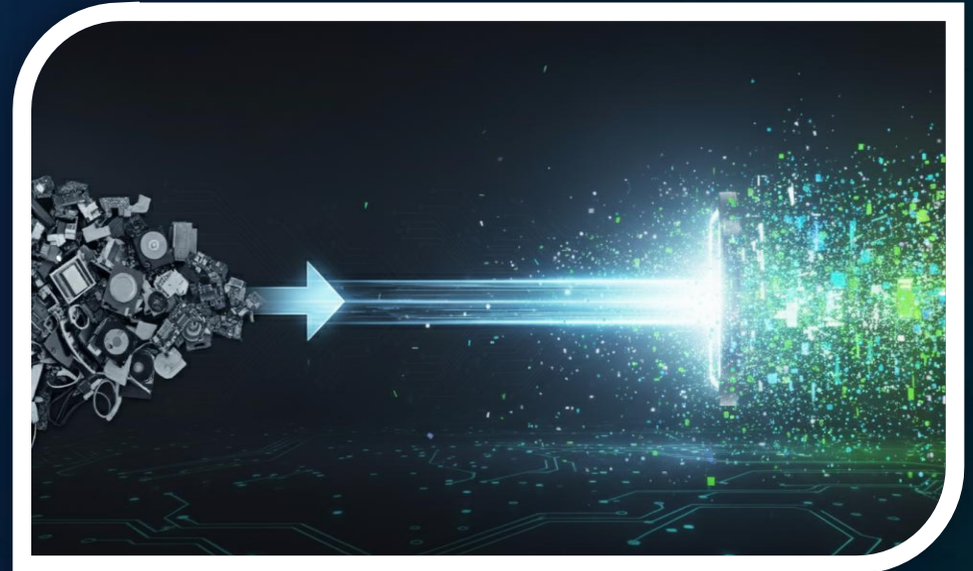
We hereby certify that on the above-described data storage devices has been performed a secure erasure procedure and the final status of this operation is as specified.

DATE: _____ NAME: _____ SIGNATURE: _____

Physical Data Destruction



**We actively promote
circularity and recommend
data sanitisation of Data
Bearing Devices to maximise
reuse opportunities**



**We shred failed Hard Drives
& Solid-State Drives to
15mm* or 6mm**
fragments.**

*15mm – 1200 devices per day

**6mm – 600 devices per day

Certificate of End Disposition

Certificate of Data Destruction & Recycling

Report for Shipment ID: SHP001 | Processing Brief: Standard ITAD Processing

ITinStock Ltd - Test Account

Report generated on: 27/08/2025

ITADFlow certifies that the equipment listed below, received from the above-mentioned client, has been processed in accordance with all applicable regulations and the agreed service level agreement. All data-bearing devices have been sanitized using industry-standard methods. Assets designated for recycling have been transferred to a licensed WEEE processing facility.

Serial Number	Asset	Certificate Reference (MD5)	Final Status
9XG8CYSE	Seagate ST91000640NS	9db75fda237acf2e	Destroyed
W4785PQM	Seagate ST1000NX0423	ff791242bc8859ff	Sold
9XG8CQZX	Seagate ST91000640NS	c1d92cf5b52b2fe7	Destroyed
9XG8CZPC	Seagate ST91000640NS	ac83416cda530864	Destroyed
9XG9QVJZ	Seagate ST91000640NS	bab4cb6d7b92bccca	Destroyed
4L83KD2	Dell PowerEdge R640	N/A	Sold
9XG9TJVZ	Seagate ST91000640NS	41e73e36f39e52d7	Destroyed
9XG9RM6N	Seagate ST91000640NS	3453757831ea197a	Destroyed
W4785PRA	Seagate ST1000NX0423	11a1640633e12c6a	Sold
9QZ5TR7	Dell PowerEdge R640	N/A	Sold
W4785PME	Seagate ST1000NX0423	2ebae9b3123eac94	Sold
W4785Q2W	Seagate ST1000NX0423	463eac2a9d9d6872	Sold
W4785PV7	Seagate ST1000NX0423	796e65299c5945ca	Sold

Comprehensive Reporting and Auditability

Serial Number	Parent Serial Number	Type	Manufacturer	Model	Specification	Grade	Status	Pallet ID	Location	Data Bearing	Wipe Certificate (MD5)	FMV (£)	Sale Price (£)	Order ID
9XG8CYSE	4L8JKD2	Other	Seagate	ST91000640NS	1TB	N/A	destroyed	N/A	N/A	No	9db75fda237acf2e	0	0	N/A
W470SPQM	4L8JKD2	Other	Seagate	ST1000N X0423	1TB	A	sold	N/A	N/A	No	ff791242bc8850ff	25	150	SO-00001
9XG8CQZX	4L8JKD2	Other	Seagate	ST91000640NS	1TB	N/A	destroyed	N/A	N/A	No	c1d92cf5b52b2fe7	0	0	N/A
9XG8CZPC	9QZ5TR7	Other	Seagate	ST91000640NS	1TB	N/A	destroyed	N/A	N/A	No	ac83416cda530864	0	0	N/A
9XG9QVJZ	4L8JKD2	Other	Seagate	ST91000640NS	1TB	N/A	destroyed	N/A	N/A	No	bab4cb6d7b92bcca	0	0	N/A
4L8JKD2	N/A	Server	Dell	PowerEdge R640	Xeon Gold 6248R, 1.5TB DDR4 RAM	A	sold	N/A	N/A	No	N/A	600	700	SO-00001
9XG9TJVZ	4L8JKD2	Other	Seagate	ST91000640NS	1TB	N/A	destroyed	N/A	N/A	No	41e73e36f39e52d7	0	0	N/A
9XG9RM6N	9QZ5TR7	Other	Seagate	ST91000640NS	1TB	N/A	destroyed	N/A	N/A	No	3453757831ea197a	0	0	N/A
W470SPRA	9QZ5TR7	Other	Seagate	ST1000N X0423	1TB	A	sold	N/A	N/A	No	11a1640633e12c6a	25	150	SO-00001
9QZ5TR7	N/A	Server	Dell	PowerEdge R640	Xeon Gold 6248R, 1.5TB DDR4 RAM	A	sold	N/A	N/A	No	N/A	600	700	SO-00001
W470SPME	9QZ5TR7	Other	Seagate	ST1000N X0423	1TB	A	sold	N/A	N/A	No	2ebae9b3123eac94	25	150	SO-00001
W470SQZW	9QZ5TR7	Other	Seagate	ST1000N X0423	1TB	A	sold	N/A	N/A	No	463eac2a9d9d6872	25	150	SO-00001
W470SPV7	9QZ5TR7	Other	Seagate	ST1000N X0423	1TB	A	sold	N/A	N/A	No	796e65299c5945ca	25	150	SO-00001

Supporting the Circular Economy

We maximise opportunities for material recovery to support environmentally friendly manufacturing

Responsible Recycling and Material Recovery

We ensure the maximum lifespan of equipment through decades of technical expertise and 100s of industry contacts

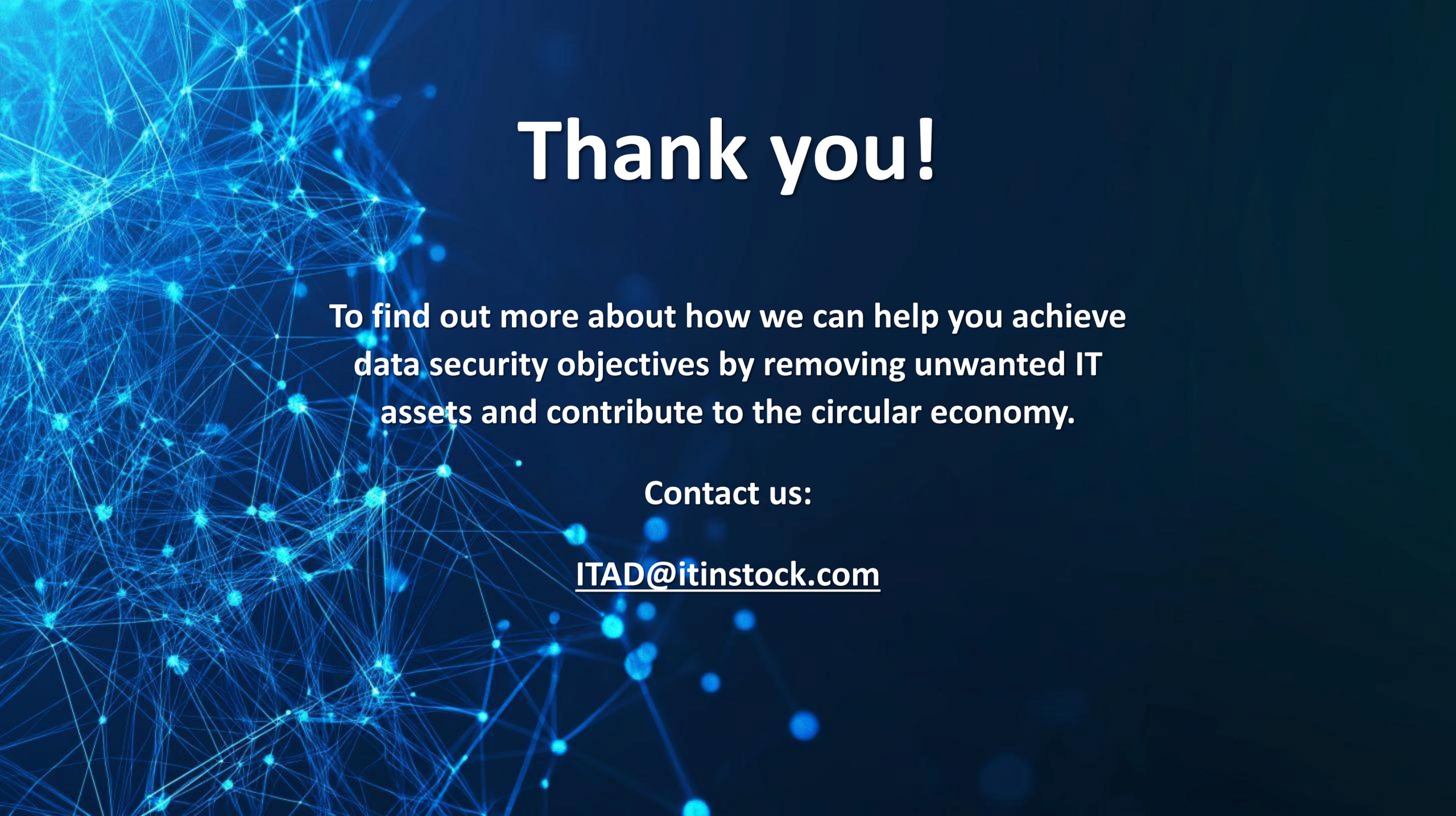
Used Asset Remarketing

We extend the lifespan of in-use equipment globally by identifying key parts and components for harvesting and reuse

Component Harvesting and Reuse

We identify opportunities to support disadvantaged communities and groups

Charitable Donations and Social Impact



Thank you!

To find out more about how we can help you achieve data security objectives by removing unwanted IT assets and contribute to the circular economy.

Contact us:

ITAD@itinstock.com