



Company Business Profile

Anchor Network Service, Inc.

株式会社 アンカーネットワークサービス

Nov 2020

1. About Anchor Network Service



Company Profile



Core Business: Reuse / Recycle of used IT assets (Computers and other listed right) ITAD services provider (Collection, Data Eradication, Test, Resale)

Business Founded: May, 1993 Number of Employee: Around 200

Licenses & Certificates: ISO14001 ISO9001 ISO/IEC27001 OHSAS18001 R2 (Responsible Recycling) JIS Q 15001 (Personal Information Protection) Microsoft Authorized Refurbisher (MAR) What we handle

- [Hardware]
- Laptop PCs
- •Desktop PCs
- Servers
- Mobile Devices
- LCD Monitors/TV
- Routers
- Switch
- Test/ Measurement
- Equipment
- Printers/ Copiers
 Office Furniture
- etc...
- [Software]
- Windows
- MS OFFICE
- [Service]
- Comprehensive ITAD Services
- Data Eradication
- Kitting













How we can assist our clients

Cost Reduction

Buy-back retired IT Assets Refurbished Computer Sales for Business Entities/ Consumers Responsible Recycling Services Buy-Back/ Sales of EOS/ EOL IT Equipment

Security Enhancement

On-site Data Eradication Service Certificate of Data Eradication Secured Transportation Windows OS Installation (MAR)

Environment Protection

CO2 gas Exhaustion Reduction Report E-waste Treatment in Legal / Responsible manners Reused IT Products Sales

Social Welfare

Anchor has been contributing to providing more employment opportunities to persons with disability.







1 Head Office &

Katsushika Recycle Partner Center



Services and Functions: Collection Data Eradication Manual Disassembling and Sorting for Recycling. Cooperate with a support center for disability people.

②Tokyo Eco Line Center



Partnership: Leasing Companies, Toshiba Group, Askul, Softbank Group Services and Functions: Collection Data Eradication Domestic B2B / B2C Sales International B2B sales MS OS Installation/ Kitting Services The largest facility in Anchor. ③Osaka Eco Line Station④Kyushu Eco Line Station



Partnership: Osaka Gas Group Yaskawa Group Services and Functions: Collection Data Eradication Domestic B2B Sales Manual Dismantling/ Recycling Cooperate with a support center for disability people.

5 Matsudo Recycle Partner Center



The center is solely for intermediate treating industrial E-waste from our clients.

 ⑥Toyota Eco Line Station
 ⑦Chubu Reuse Partner Center
 Partnership: TOYOTA Group

Matsuda Sangyo

Services and Functions:

Collection

Data Eradication Domestic B2B sales

3

3. Reuse Process



(1)Processes

	Process	Description	
1	Registration	We register the details (Client's name/ Location/ Inventory etc) of the orders and issue unique Job numbers.	
2	Arrangement of Collection We call PIC of the client to arrange the schedule of collection, investigate the situations at the site.		
3	Collection We send our workers and trucks to the site and collect retired IT assets checking if the model/ qty match to the original list.		
4	Receiving Report	eiving Report After we receive materials, we double check the model name/ qty to ensure we are disposing right assets.	
5	Barcoding We issue unique identification numbers to each and every asset so that we can trace the stream one by one.		
6	Data Eradication Check and TestWe perform data eradication to ALL data media and check and test the conditions of the assets simultaneously. We also peal off stickers attached by ex-owner on this process.		
7	Finalization Report	We report details of the disposed assets (Model name/ Serial #/ Asset Tag #), and the final value corresponding to the test result.	
8	Refurbish	We install Microsoft windows/ office appreciation, and clean up and restore to the best possible cosmetic condition.	
9	Sales Support/ Maintenance	We sell our refurbished computers to corporates and consumers. Our refurbished computers are covered with 1-month \sim 3-year warranty.	

(2)Capacity

Data Eradication

Facility	Unit/Day
①Head Office & Katsushika RPC	100
②Tokyo Eco Line Center	1200
③Osaka Eco Line Station	200
④Kyushu Eco Line Station	200
6Toyota Eco Line Station	150
⑦Chubu Reuse Partner Center	150
Total	2,000

Refurbish

Facility	Unit/ Day
②Tokyo Eco Line Center	400

%The above are average numbers per a day. Our max capability in busy seasons is 1.5^{2} times more than those numbers.

4. Recycle Process



(1) Facilities

	Facility	Comment	Capability/ Month
A	⑤Matsudo Recycle Partner Center	Through our recycling processes described in below "(2)Recycling process",	100 t (≒20K assets)
в	①Katsushika Recycling Partner Center	Anchor is dedicated to (1) maximize the value of the materials we receive as much as possible.	100t (≒20K assets)
С	④Kyushu Eco Line Station	 (2) create more employment opportunities to marginalized groups such as people with disabilities, elderly, and housewives. (3) protect global environment and at the same time health and 	5 t (≒1,000 assets)
D	Our Downstream Vendors/ Partners	safety of workers and the public on the basis of the R2 (Responsible Recycling) requirements.	50 t (≒10K assets)

(2) Recycling process

.,	Process	Description		#=	
1	Sorting	We separate machines with rich precious metals and those with less good metals.			
2	Primal Disassembling	We manually disassemble material into chassis/ Circuit board/ plastic and other.	Manual Disassembling	Circuit Board	Steel, Aluminum, othe
3	Secondary Disassembling	We manually clean up circuit boards taking off batteries/ small plastic parts/ cables in order to maximize the value of boards.		Chassis	Power Supply
4	Sorting	We sort materials by materials and reduce their volumes by shredding or compressing.		Plastic Panel	Other parts
5	Resale	We sell sorted materials to domestic refinery or other metal deal.			Fan Kit, Plastic

5. Data security

(1)Certificates

- •R2 (Responsible Recycling)
- ·ISO9001, ISO14001, ISO/IEC27001
- •OHSAS18001
- JIS Q 15001 (Personal Information Protection)

(2) Data Leakage Prevention

	Secured Cargo	
	24/7 CCTV	
Physical	24/7 Guardians	
	IC cards for entrance/ exit control	
	Badge for Visitors	
	Regular Education/ Training Program	
Human	Regulate employees to bring in their private devices	
	Firewall	
	Anti-malware Application	
Technical	Latest Windows Security Patch	
rechnical	Password/ Device management	
	Access Right Management	
	Access Log Record System	



ANCHOR

[Example of Education/ Training]

All employees must take an exam about information security.



6. Data Eradication



Anchor has been performing data eradication on all the data media. We perform the eradication in our facilities secured by 24/7 CCTV and guardians.

HDD Data Fradication.

(1)Data Wipe thru Blancco •Normal Service: Overwrite "0" * 1 time on all the sectors. ·We are capable of mirroring 13 data wiping standards ex. DOD, NIST etc··· (2)Degauss (Mag-Wiper MW-25000X made by Advanced Design Corp.) ·We destroy data in HDD using degaussers. ③Physical Destruction (DB-30ProIII made by Nitto Zohki Co., Ltd.) ·DB-30Pro punches 4 holes in a platter of HDD.

• Sticker Removal: We manually remove all the stickers and asset tags that may be identified as information of previous owner.



Duplicator



MW-25000X



DB-30Proll1



Punched HDD



Resetting to Factory Default



Test log

[Options]

- Onsite Service: We can send our techs to client's site and have them perform data wipe before we collect their assets so that we can minimize the risk of data leakage during transportation
- Certificate of Data Treatment: We issue certificate with model name/ serial numbers/ data treatment method/ treated date and time.
- Customized Data Eradication: Clients can customize the method of data treatment along with their security policies.

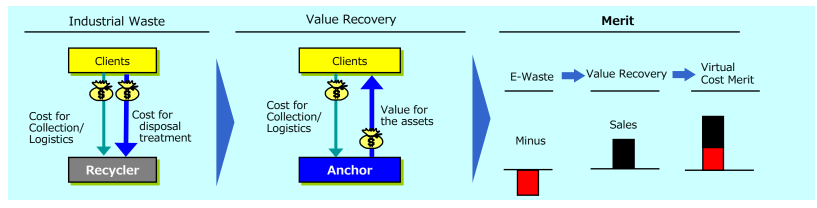


Cost Merit

×Clients sometimes have to owe double/ triple or more costs in order to dispose their retired assets as industrial e-waste. Collection/ Data Eradication/ Recycling.

 \bigcirc We pay for and recover the value of the unwanted assets.

\rightarrow No cost for Disposal. We assist our clients to recover the value of their assets.



Security

 \bigcirc We perform Data eradication as soon after we receive assets from clients.

→ Clients can minimize the risk of data leakage, and enhance their compliance management.

Environment Protection

OWe can reduce exhaustion of CO2 gas by reusing IT assets instead of choosing NEW products.
 (The amount of CO2 exhaustion we can reduce by reusing)
 •Server: 172kg-CO2/ unit
 •Laptop: 79kg-CO2/ units
 •Desktop: 115kg-CO2/ unit
 *The number is based on the research by RITEA (Reuse/Recycle Information Technology Equipment Association)