

Revive IT Data Sanitization Capability Statement:

Version 6 - 13.02.2019

At customers site:		Media type:	At processing facility:	
Reuse:	Destruction:		Reuse:	Destruction:
HDD & Additional storage device removal - system resets	Shredding / Crushing / Physical destruction	Standard computers / Servers / Laptops	HDD & Additional storage device removal - system resets	Shredding / Crushing / Physical destruction
Blancco / MediaClone Superwiper / CRU Erazor Ultra / Revive IT Wiping System 1.2 / OEM Utilities / Linux Secure Erase	Shredding / Crushing	Hard drives inc. SSD	Blancco / MediaClone Superwiper / CRU Erazor Ultra / Revive IT Wiping System 1.2 / OEM Utilities / Linux Secure Erase	Shredding / Crushing
Reset electronically	Control panel / mainboard destruction - if applicable HDD removal	Printers / MFPs / Copiers	Reset electronically	Control panel / mainboard destruction - if applicable HDD removal
Reset electronically or data sanitized - confidential data deleted	Physical destruction via damage to the solid state chip	Thin clients	Reset electronically or data sanitized - confidential data deleted	Physical destruction via damage to the solid state chip
Factory reset / security wipe / Blancco wipe	Shredding	Mobile phones / Tablets	Factory reset / security wipe / Blancco wipe	Shredding
Factory reset / reflash / secure erase	Physical destruction via damage to the solid state chip(s) & connection ports storage device removal	Routers / Firewalls / Networking hardware	Factory reset / reflash / secure erase	Physical destruction via damage to the solid state chip(s) & connection ports storage device removal
Decided by case by case basis	Decided by case by case basis	AV Hardware	Decided by case by case basis	Decided by case by case basis
n/a	Shredding	Media tapes / VHS tapes / CDs / Floppy discs	n/a	Shredding
Security wipe	Physical destruction or Shredding	USB / Security generators / Flash cards	Security wipe	Physical destruction or Shredding
n/a	Shredding	Confidential paperwork	n/a	Incineration
Decided by case by case basis	Decided by case by case basis	Other	Decided by case by case basis	Decided by case by case basis

* Revive IT has a quality control process in place which regularly tests a sample number of data carrying assets after the data sanitization process has been completed to ensure compliance with our Data Sanitization Capability Statement.

* All data carrying assets which are received will undergo the same process regardless of any assurances from the client that they have already been destroyed.