Revive IT Data Sanitization Capability Statement: Version 6 - 13.02.2019 Media type: At customers site: At processing facility: Destruction: Reuse: Destruction: Reuse: HDD & Additional storage HDD & Additional storage Shredding / Crushing / Standard computers / Shredding / Crushing / device removal - system

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

^{*} 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.