

# INFORMATION <sup>protection</sup> Solutions



- Electronics degaussing
- Secure document shredding
- Sensitive electronics destruction
- Industrial materials disintegration
- Office and bulk shredding solutions
- Document imaging solutions (future)
- Cheque imaging for Credit Unions



## EBA Shredders (desk side, office, bulk)

- Exclusively distributed by Paystation Inc.
- 80 years German quality design and manufacture.
- Security cross-cut shredders.
- Meets the most secure requirements (Level 6).
- Government approved for Type II up to Top Secret.
- 10 year warranty on cutting shaft (knives).
- Uncompromising quality and usability.

## SEM Desintegrators-Deguassers (products & custom designed)

- Exclusively distributed by Paystation Inc.
- 40 years of designing information destruction systems.
- Eco-Saver products.
- Government approved for Type II up to Top Secret.
- Wide selection of options and custom engineered solutions.
- Safe destruction of sensitive information contained on hard disks, cell phones, CDs, DVDs or any other electronic device.
- Virtually anything can be "disintegrated" - bound books, boxes and contents, plastics, waste, and much more...



## ScriptStroyer (prescription bottle and paper shredder)

- Exclusively distributed by Paystation Inc.
- Eliminate risk of ID theft associated with confidential patient information.
- Patient privacy is protected.
- Destroys plastic bottles, lids, adhesive labels and paper.
- Specific for pharmaceutical and medical applications.
- Quiet running for use in pharmacies and medical offices.



## Agile Branch™ Cheque Imaging (Credit Unions)

- Exclusively distributed by Paystation Inc.
- Replaces microfilming imaging and costly hardware.
- Standalone or works in tandem with Centrum Cheque Research Archive.
- Cornerstone for full cheque truncation known as CRD (Cheque Replacement Document), targeted for implementation by the CPA, over the next 12 months.
- Fully automated cheque imaging.
- Improved image quality.
- Reduces capital investment.

