One of the greatest challenges companies face is storing and managing unstructured content. Archive Accelerator Export gives companies the ability to conduct fast, highly robust mass exports of data from Veritas Enterprise Vault™ - all managed via a simple management console interface.

At Vault Solutions, we’re committed to taking the power of Enterprise Vault one step further with Archive Accelerator Export (AAE). Information can be exported for third-party analysis, taken offline for long-term storage, preserved in a non-proprietary format, or migrated to a separate archive for any number of reasons. AAE is scalable to support export of billions of items, while automated scheduling ensures no impact to productivity.

The latest version of Archive Accelerator Export has several new features aimed at significantly improving functionality.

**Targeted Export**
Flexibility with the data that's being exported, especially in larger organizations, is critical. Targeted Export allows for the efficient export of a particular user's email from the journal archives, enabling you to target specific emails by person and date range rather than having to export the entire archive. In addition, large companies with more than one brand under their umbrella, or those that have changed names, can also search and export based on domain.

**Increased Speed**
Although flexibility is a welcomed improvement, another crowd pleaser is speed. We optimized AAE's performance by increasing speed with a new 64 bit architecture (see graph). Whether exporting .MSG or .PST files, Archive Accelerator Export exports more gigabytes per hour than either Enterprise Vault or Discovery Accelerator. *above graph represents .PST files.

**Key Features:**
- Supports Migration to Cloud Services
- Multi-Threaded for optimal performance
- Runs in background as a Windows service
- Can be schedule for increased productivity
- Output to PST, MSG or EML format
- Chain of custody
- Erred item retry capability
- Targeted Export
- Enhanced speed with 64-bit architecture