



Jetico

Military-Standard Data Protection



Military-Standard Data Protection

- > Founded in 1995 & located in the Otaniemi Science Park, Espoo
- > Trusted for 10+ years by government and military agencies (e.g. U.S. DoD) and 22 of 25 biggest Defense Contractors
- > 1M+ users in 100+ countries
- > Customer needs:
 - National Security 50%
 - Compliance 30%
 - Personal Privacy 20%



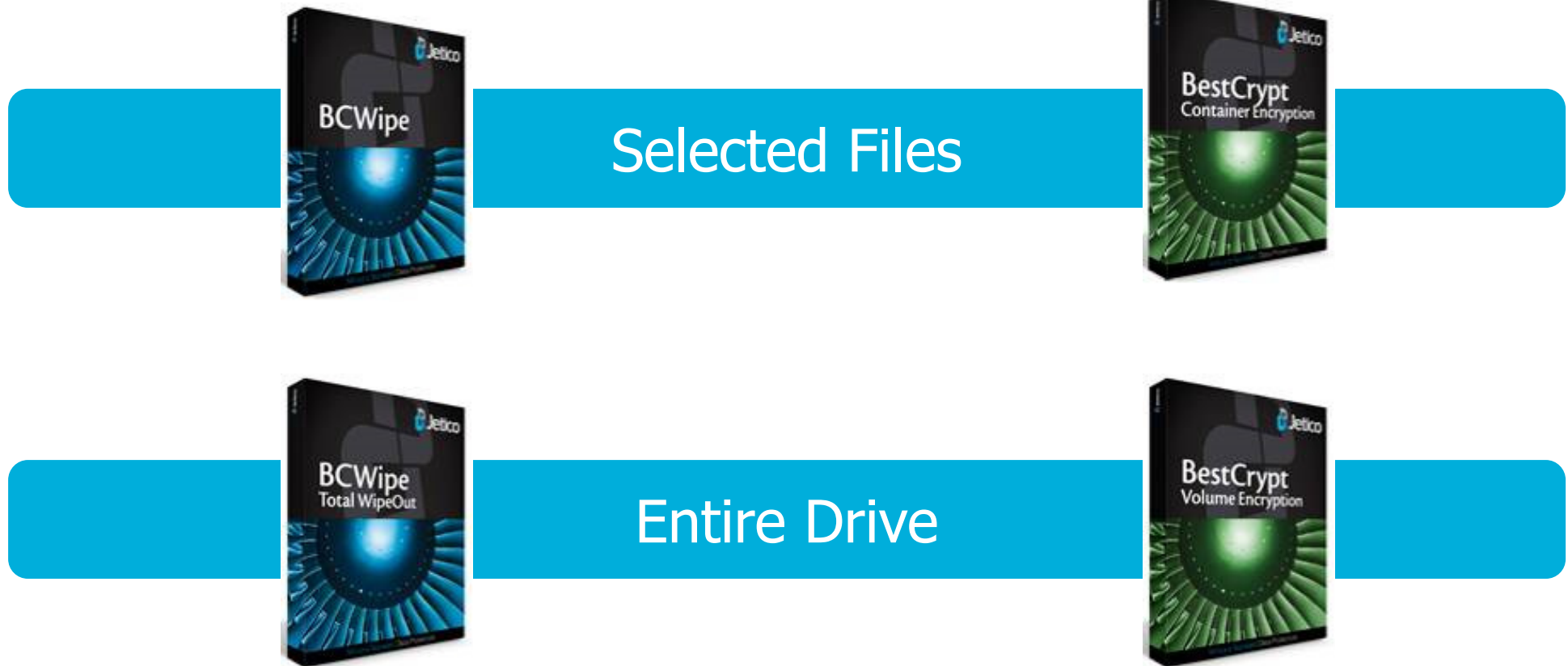
**ASSOCIATION OF FINNISH
DEFENCE AND AEROSPACE
INDUSTRIES**





'Forensically Clean' Wiping
with **BCWipe**

Painless Encryption
with **BestCrypt**





Solution: Cleaning Up With BCWipe

- > BCWipe launched in 1997
Designed to support U.S. DoD recommendations for data erasing
- > First client: Wright Patterson Air Force Base in Ohio
File deletion on INTEL based NT
- > De facto standard tool to clean up Classified Data Spills
Surgically remove selected data while the rest of your files remain safely intact

“Per Air Force instructions, BCWipe is **the only approved software** for electronic **spillage mitigation.**”

- Master Sergeant, Wing Cyber Security, U.S. Air Force





Solution: Cleaning Up With BCWipe

- > BCWipe launched in 1997
Designed to support U.S. DoD recommendations for data erasing
- > First client: Wright Patterson Air Force Base in Ohio
File deletion on INTEL based NT
- > De facto standard tool to clean up Classified Data Spills
Surgically remove selected data while the rest of your files remain safely intact

"Your product [BCWipe] is listed as the one to use in cases where we need to wipe deleted files from a computer."
- Information Assurance Officer, U.S. Air National Guard

**BCWipe
Total WipeOut**



BCWipe





Trusted By Top Security Organizations



EXCLUSIVE: COMPUTER VIRUS HITS U.S. DRONE FLEET



A **COMPUTER VIRUS** has infected the cockpits of America's Predator and Reaper drones, logging pilots' every keystroke as they remotely fly missions over Afghanistan and other warzones.

EXCLUSIVE: COMPUTER VIRUS HITS U.S. DRONE FLEET

In the meantime, technicians at Creech are trying to get the virus off the GCS machines. It has not been easy. At first, they followed removal instructions posted on the website of the Kaspersky security firm. “But the virus kept coming back,” a source familiar with the infection says. Eventually, the technicians had to use a software tool called [BCWipe](#) to completely erase the GCS’ internal hard drives. “That meant rebuilding them from scratch” — a time-consuming effort.

1. In general, data security is a hot topic - again
2. “Mediocre privacy” is enough for most
3. Selective wiping is a niche product
4. Monitoring our usage is challenging
5. Legislation varies between countries
6. Finland has no limitations for security



Jetico

Data Protection **Pure & Simple**

Our Vision

Beyond unbreakable data protection,
the best security works the way **you** do
– naturally and transparently.

Tommi Rasila, Dr. Tech

Founder & Chairman

tommi@jetico.com