



Tirraappendi is the provider of the tSecure® technology

Situation/Problem:

Valuable electronic equipment is often lost, misplaced or stolen. Absolute Software reports that over 750,000 laptops were lost or stolen in 2006 and, according to CNET.com, 97 percent of stolen PCs are never recovered. Sophisticated thieves keep these devices off the internet which renders internet based disabling technologies useless.

Consequences:

- Data theft
- Compromise of secure information
- Inappropriate/unauthorized use of the equipment
- Inappropriate/unauthorized access to secure areas
- Loss of (public) trust
- Legal issues

Solution:

tSecure®, a patented tamper-resistant security component for remotely disabling and/or controlling electronic and electronically controlled equipment. It is a combination of hardware and software that does not use the internet. It uses RF communications infrastructures that exist worldwide. Paging, satellite and other RF infrastructures can be used alone or in combination, to ensure that the missing or stolen equipment can be disabled.