



High Security Environment (Air Gap Applications)

Challenge:

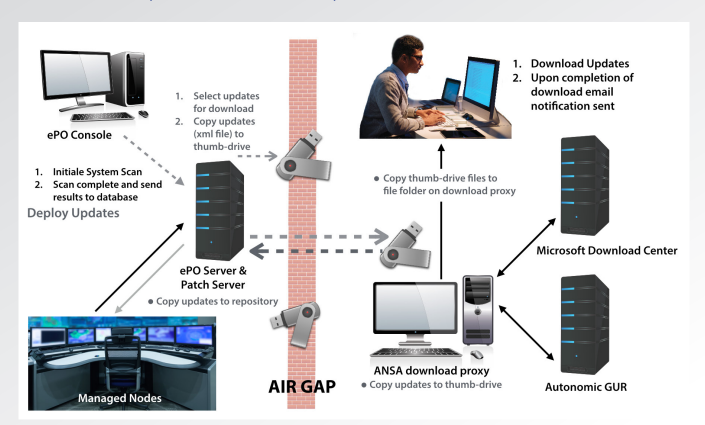
Energy and utility companies have control systems

sequestered within an "Air Gap" environment. Manually patching is not feasible due to the frequency and number of security patches.

Additionally, information or connection to the outside world can not occur.

How can clients keep the secure environment updated?





Solution:

We drastically reduce the time required to update the secure environment by eliminating the need to create a download list to download the updates manually.

The only thing required of the security administrator is to copy files.

There is no need to write scripts, or manually copy files, eliminating human error .



Autonomic Software Background:

Autonomic Software was founded in 2004 with the objective of creating software solutions based on the autonomic principals of computing. These new solutions were built from the ground up with no legacy code as a development base. The experienced technical team focused on keeping the code as clean and light as possible. The result is a very lean solution that use less that 13,000 lines of code in total for all three endpoint and security management solutions. The agent is only a few hundred kbs, one of the lightest agents in the industry. Light code makes it easy for our technical team to integrate our solutions into other company's centralized management frameworks; extending the functionality or adding new capabilities to those frameworks. Autonomic Software sells its solutions world-wide through its own sales organization and through resellers. Autonomic Software became a Security Innovation and Alliance Partner with McAfee. We fully integrated our three endpoint and security management solutions into McAfee's ePolicy Orchestrator (ePO), a centralized management console providing a single console to secure and manage end points.

For more information:

Visit us online at www.autonomic-software.com Or call us (925) 389-1244