
Case Study

Client Profile

Diversified global technology and manufacturing leader.

A New Approach to an Old Problem

webApp.secure™ uses unique web/insite™ technology to automatically recognize and enforce the Web site's Intended Use Guidelines™ (IUG). Any activity that does not meet the IUG is automatically blocked and reported.

Approaches based on signature recognition are, by definition, reactive since they need to know what an attack looks like before they can protect against it. Evaluating activity based on the IUG ensures prevention of both known and unknown attacks.

Maximum Protection and Minimal Administration

The client has a very visible, but largely static Web site that acts as a portal for partners and sales representatives to access a wide variety of specialized Web applications.

Although this site is not subject to application manipulation attacks, the client was aware the site was vulnerable to many forms of indiscriminate attacks such as worms and misconfiguration exploits.

webApp.secure was selected in part to minimize administration costs. Web server administration costs are greatly reduced by eliminating their patch-management nightmare.

There is little or no on-going administration required for webApp.secure due to its straight-forward design and ability to automatically adapt to changes in the Web site.