



Customer Profile

Israel Electric Company



Israel's Electric Company (IEC) is one of the largest organizations in Israel. Over 12,000 employees are spread nationwide in 17 power sites and dozens of local offices. 99% state owned, the IEC provides the power with which the country's industry, business and private sectors depend upon for their day-to-day activities.

<http://www.israel-electric.co.il>



Winner of the C3 Summit 2008



Israel's Electric Company Employees Benefit from Secure Web Browsing with Jetro COCKPIT2i™

Jetro Platform's Secure Browser solution allows Israel's Electric Company employees to go online without worrying about exposing the organization's data base to outside threats

Background

Israel's Electric Company (IEC) is one of the largest organizations in Israel. Over 12,000 employees are spread nationwide in 17 power sites and dozens of local offices. 99% state owned, the IEC provides the power with which the country's industry, business and private sectors depend upon for their day-to-day activities.

As the only power utility in Israel, IEC must maintain a secure working environment in order to ensure that no outside interference threaten the company's ability to produce power. This also includes protecting the organizational IT and communication network from hackers and malicious software (malware). In 2008, the IEC was looking for a new Secure Web Browsing solution.

The Challenge - Secure the Network Without Disturbing the Ongoing Daily Activity of Employees

IEC's IT managers and consultants set a number of ground rules as they set out to select a Secure Web Browser. These rules defined a number of features that the new system had to support:

- Seamlessly integrate the application with desktop and terminal environments
- User friendliness in order to minimize learning curve to zero
- Employ the most stringent security measures to allow remote-users to access the system while online -
- Meet the high quality standards of IEC and ensure adequate training to IT managers



"Using the Jetro solution we not only taking the IEC's IT infrastructure to the next level - we are also improving our national security while paving a new path in secure web browsing."

"The solution is transparent and easy to use. It also eliminates the need to use two separate networks (internal and external) thereby saving us operating and maintenance costs."

Charlie Pearl, Secure Remote Browsing Project Leader at IEC.



The solution: Jetro's COCKPIT2i Secure Web Browser

After carefully evaluating a number of alternatives, IEC selected Jetro's COCKPIT2i. The integration project was handled by Ness Technologies and ONE1, Jetro distributor in Israel

The Jetro COCKPIT2i is an advanced Secure Web Browsing solution. This first of its kind system enables browsing the Internet from a DMZ that resides outside the corporate network. Instead of regular HTML-based web browsing, COCKPIT2i streams web pages as video bitmaps so that content that end users view does not contain any HTML, JavaScript, JPEG, FLASH or any other type of Internet content. Therefore the solution makes web browsing 100% resilient against both known and unknown threats. In addition, the COCKPIT2i offers several other benefits including:

- Enhanced control
- Secure Printing
- Enhance browser performance
- Improved user experience
- Reduced costs

Successful Results

In only a few short months, IEC concluded the installation of COCKPIT2i on its corporate network. All told, the project included installing the solution onto thousands of stations. This was accomplished without any disturbance to the ongoing daily activity of the employees, and without changing their familiar working environment.

"Using the Jetro solution we not only taking the IEC's IT infrastructure to the next level - we are also improving our national security while paving a new path in secure web browsing," says Charlie Pearl, Secure Remote Browsing Project Leader at IEC. "The solution is transparent and easy to use. It also eliminates the need to use two separate networks (internal and external) thereby saving us operating and maintenance costs."

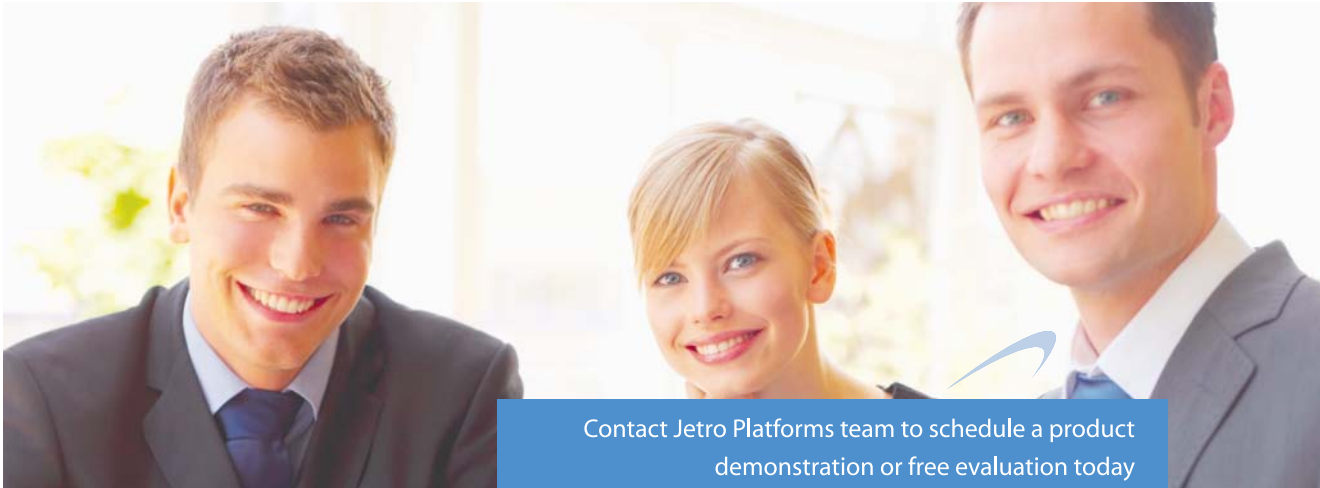
IEC's IT managers were so happy with the results that submitted the project team for the prestigious "Best Computing" award of 2008. The award is given to projects that have been successfully implemented and field proven. Jetro received the award alongside the project integrator Ness Technologies, and its Israeli partner ONE1, in December of 2008.



Integrator
Ness Technologies
www.ness.com



Distributor
One1 Group
www.one1.co.il



Contact Jetro Platforms team to schedule a product demonstration or free evaluation today

www.jetroplatforms.com



Jetro Platforms Ltd. is a leading server-based application virtualization solutions provider. Jetro's advanced software enables corporations to benefit from a centralized, secure delivery of applications across the entire organization.

Through its leading COCKPIT™ and COCKPIT2i product lines, Jetro has established itself at the forefront of the IT industry, serving thousands of customers in the multibillion dollar Server Based Computing (SBC) and Network Security markets. Jetro Platforms Ltd. is fully owned by the RDT group, one of the leading Israeli technology providers since 1963.

For more information about Jetro and its products, please visit: <http://www.jetroplatforms.com>



Networking Infrastructure Solutions

Jetro Platforms Ltd.

+1-800-639-5516

info@jetroplatforms.com

www.jetroplatforms.com