

## Loa PowerTools Available for Batelco Port 25 Block

Loa Corporation has announced that its Loa PowerTools service is available to Batelco customers that have had their outgoing email interrupted by Batelco's recent Port 25 block.

Edmonton, Canada February 16, 2010 -- (PR.com)-- Loa Corporation has announced that its Loa PowerTools service is available to Batelco customers that have had their outgoing email interrupted by Batelco's recent Port 25 block.

Loa PowerTools is a tiny utility that lets its users send e-mail from any internet connection anywhere. As ISPs block email access to Port 25, more and more email users have been turning to Loa PowerTools to overcome the inconvenience that this necessary security step forces on them. The <a href="Web2">Web2</a> and <a href="More Blog">More Blog</a> declared it to be "Email Salvation" for anyone facing a Port 25 block. And <a href="CostPerNews">CostPerNews</a> declared it "a problem solving application for power email users that you don't notice running in the background because it does what it needs to do quietly."

Once Loa PowerTools is installed, users continue to use whatever e-mail software they prefer - Outlook, Mac Mail, Thunderbird, Eudora - and Loa PowerTools will send mail out through the Internet in a way that can't be stopped by any but the most aggressive firewalls. As the number of malicious exploits around the Web increases, the problem is only getting worse: network operators like Batelco are being forced to become more and more protective of their networks.

Loa PowerTools sends email using the same type of connection that secure Web pages use rather instead of a traditional e-mail connection — and yet it allows users to use their usual e-mail environment.

For more information see the Loa PowerTools web site, or email Ken Gordon, on ksgordon (at) loapowertools.com.

###



## **Contact Information:**

Loa Corporation KS Gordon +1 780-910-7652 Contact via Email

## **Online Version of Press Release:**

https://www.pr.com/press-release/213172



