

# Access Stick<sup>™</sup>

## The problem

Access Gateway relies upon several Active X components in order to use all of the functionality that the solution can offer. Examples of this include:

- " Net6helper
- " End Point Analysis Client
- " LiveEdit
  - ICA Client

In addition there can be concerns over cache clean-up and data transfer. This can result in a number of problems including:

- Sometimes users do not have the correct privileges on a machine to install these clients
- Loss of corporate data
- The user's machine becomes your responsibility when there is a problem because "It was working fine until I installed this software"

Any of these issues can result in a compromised access experience for the user and potentially increase the support burden by maintaining noncorporate end-points, the very situation that the solution promised to resolve.

#### So what's the answer?

The AccessStick<sup>™</sup> from EPAFactory provides a solution to all of these issues.

The AccessStick<sup>™</sup> is a BIOMETRIX fingerprint enabled USB stick with all of the relevant clients pre-installed that users carry with them.

Headquarters

The Magdalen Centre

Oxford Science Park Oxford, 0X4 4GA United Kingdom T: +44 (0) 8703 500 EPA F: +44 (0)8452 805 713 From any Windows client machine they can plug in the stick and the corporate remote access system is launched without any installation required.

Any information that is downloaded as part of the session (temporary files, cookies, data, etc...) are redirected to the stick so that no corporate data is left on the device. ready" citrix access PARTNER

Clients such as the End Point Scanning engine, net6helper, ICA client, LiveEdit are made available without any installation required.

#### What are the benefits?

The AccessStick<sup>™</sup> simplifies the user's experience, reduces the help-desk burden by empowering every asset with a known end-point and increases the security of the Citrix Access Gateway solution.

Isn't this just the same as the rest of these clients on a stick? No. Each AccessStick<sup>™</sup> can be uniquely identified and is shipped with an AAC end point analysis scan which can identify it.

#### What are the possibilities?

In addition to solving the issue over deployment, the AccessStick<sup>™</sup> also enables you to deploy other applications to the stick (for example a local copy Acrobat Reader) or how about using a 2-factor soft-token so that users have one device to carry around?

#### Customisation

Why not reinforce your customers corporate brand by customising the sticks with their company logo or colour?

### Want to know more?

Version 1.5 is available for trial and a biometric integrated version is due in March.

In the meantime please contact us at <u>sales@epafactory.com</u> or on +1 201 467 5EPA if you would like more information, a demo or to sign up as an EPAFactory partner.

www.epafactory.com