

IS Decisions now offers free NFR licenses of its software solutions to MVPs and MCTs.



Microsoft Valuable Professionals and Microsoft Certified Trainers are now eligible to receive free Not For Resale licenses of FileAudit, RemoteExec, UserLock and WinReporter.

Biarritz, February 6th, 2010: IS Decisions, French Security Software Vendor, today announced that Microsoft Valuable Professionals and Microsoft Certified Trainers are now eligible to receive free Not For Resale licenses of its 4 top software solutions: FileAudit, RemoteExec, UserLock and WinReporter.

“IS Decisions recognizes the contribution that MVPs and MCTs make to the ITpro community. We like to reward that contribution with free NFR licenses of our software solutions” says François Amigorena, founder and CEO of IS Decisions.

In order to get free NFR licenses, MVPs and MCTs just have to fill out a brief online form on IS Decisions website:

<http://www.isdecisions.com/en/download/mvp-mct-program.htm>

ABOUT IS DECISIONS:

IS Decisions, founded in 2000 and based in Biarritz (France), is an Independent Software Vendor specializing in security and change management solutions for Microsoft[®] Windows[®] infrastructures.

Software developed by IS Decisions cover both domains with the following features:

Security, by providing network administrators with the tools necessary for

- proactive system auditing and analysis,
- enhanced patch / application / data deployment and system action,
- network access security, management and reporting,
- sensitive data and process monitoring and enhanced alert triggering.

Change Management, by giving network administrators the ways and means to easily and rapidly generate and maintain an updated, comprehensive knowledgebase of all managed resources, and by providing the technology to analyze, monitor and instantly intervene on these resources.

PRESS CONTACT:

François AMIGORENA
President & CEO
IS Decisions

 **+335.59.41.42.20 (GMT + 1)**
 **famigorena@isdecisions.com**
 **<http://www.isdecisions.com>**