

CORPORATE NEWS – January 24, 2008

+++ n.runs AG develops new IT applications business area by releasing its own solution +++

+++ aps-AV launched as the first software-based high-security solution on the market +++

+++ Large enterprises and government related organisations identified as the primary target group +++

Oberusel, January 24, 2008: Effective immediately, n.runs AG is offering the first module of the n.runs aps system platform with the Application Protection System – Anti Virus (aps-AV), which was designed and developed by n.runs AG over the course of the last year to meet the specific security requirements of large enterprises and government related organisations. The module is also of interest for all other companies with high security requirements.

The system solution, which is based on years of consulting experience, is an application package designed for the anti-virus protection area that prevents the intrusion and execution of malicious code during data verification (parsing problem). The aps-AV solution protects the entire e-mail and antivirus infrastructure from outside attacks. Over the last few months, n.runs AG has identified several hundred security gaps in existing antivirus software packages discovered during regular research. This is the first security solution in the new "Applications" business area, expanding the current core business of consulting services with a lucrative new market segment.

"Over the next few years, the demand for software system solutions in the IT security field in particular is expected to grow significantly, in addition to the demand for IT services. By developing and releasing the 'Application Protection System – Antivirus' (aps-AV), we have expanded the current n.runs AG consulting business with the important new 'IT Applications' business area, thereby aligning the company to the future IT market demands and growth segments. Effective today, this security solution has expanded our project-based business model with the attractive licensing business, making the business model much more scalable", says Andreas Bruns, CEO of n.runs AG.

"Many years of experience from our consulting business facilitated the goal-oriented implementation of the aps-AV solution. The completion of this project illustrates the IT security know-how of n.runs AG", says Donald Lee, COO of n.runs AG.

The Management Board

n.runs AG

Company contact:

Nassauer Straße 60

D-61440 Oberursel

p. +49 (0) 6171 699-0

f. +49 (0) 6171 699-199

www.nruns.com

For further queries, please contact:

Agency contact:

GFEI Gesellschaft für Effekteninformation mbH

Hamburger Allee 26-28

D-60486 Frankfurt am Main

p. +49 (0) 69 743037-00

f. +49 (0) 69 743037-22

www.gfei.de

(Company profile: next page)

About n.runs AG:

n.runs AG, founded in 2001, is a multivendor capability provider for independent consulting in the area of IT security, IT infrastructure and IT business consulting. The services offered pursue an integral approach thus comprising audit/assessment, design, support for the application of latest technology, process consulting and finally, a transfer of knowledge to the customer. The IT security area comprises audit/assessment, risk analysis as well as source code and binary audits. Services referring to IT infrastructure comprise the identification of needs, rough designs, development of test catalogues, tests, detailed designs and migration plans, leading to the point of implementation of complex IT infrastructures. The IT business consulting area deals with processes, important controlling functions in projects and economic aspects in the areas of IT security and IT infrastructure. During 2007, the business model was expanded to include the IT applications field with the first successful in-house development and release of the Application Protection System – Anti Virus (aps-AV) security solution. With 37 employees, the company generated sales of € 6 million in 2006. n.runs AG is listed on the Entry Standard of the Deutsche Börse AG (German Stock Exchange) since December 21, 2006.