



## **ACCUDATA SYSTEMS** **MICROSOFT SECURITY COMPETENCY**



### **Accudata Systems, Inc. has achieved its Microsoft Security Solutions Competency –**

The Security Solutions Competency signifies that Accudata Systems has proven its proficiency in building advanced security solutions using Microsoft technology to protect information assets related to:

- Security management and operations
- Network and perimeter security
- Platform and application security
- Identity and access management

Accudata Systems can offer proven competency in building the most advanced security solutions with Microsoft technologies. This competency was earned by meeting certification requirements and by obtaining references from accounts where the company has deployed Microsoft solutions specifically focused toward securing the environment.

Accudata Systems is proud to be able to offer its clients the benefits that this competency signifies – the advanced training, specialized knowledge, and in-depth experience necessary to deliver Microsoft products and services to the mid and enterprise markets.

The Microsoft specialization program signifies:

- Recognition for specific technical capabilities in the IT industry
- Individual career enhancement within Accudata Systems, increasing the skills and expertise available to its clients
- Greater access to valuable, customized resources targeted specifically to the needs of running a security practice.

As a result of achieving this Microsoft competency, Accudata Systems can offer its customers:

- The assurance of recognized, specialized expertise with Microsoft security products and solutions
- The strength of a close association with Microsoft and access to its knowledge base and technical resources

Security is a top priority for Microsoft and Accudata Systems. Microsoft is committed to building software and services that will help better protect customers and the industry. Accudata Systems is committed to developing deeper customer relationships by becoming a trusted security advisor.