

Press Release

For more information:
Christine McCarty
For Radiant Logic
800.652.6014 x.402
christine@mercury-inc.com

Radiant Logic Makes User Directory Integration Easy with New VDS Proxy Edition 5.1

Radiant Logic Moves the Virtual Directory Beyond the Fortune 1000 and Government Organizations with the Latest Product in its RadiantOne Virtualization Suite

Novato, CA—April 21, 2009 – Radiant Logic, the market leader for virtual directory solutions, today announced a new product based on its flagship Virtual Directory Server (VDS): the RadiantOne VDS Proxy Edition 5.1.

The new RadiantOne VDS Proxy Edition is a cost-effective, easy to deploy virtual directory, designed to overcome the most common directory integration challenges. VDS provides a single, logical view of all users across directories for authentication and authorization initiatives, enabling the deployment of identity for portals and web access management.

“Virtual directories play an increasingly vital role by abstracting identities and resources needed for web access management,” said Michael Schwartz, CEO, ID-Vault. “The RadiantOne VDS is an essential component of our IDaaS service. We use it to build views of customer data and to virtualize our LDAP and RDBMS resources. Furthermore, caching data needed for authentication and authorization can significantly improve SSO performance.”

In today's climate, companies of all sizes are being asked to leverage existing assets, adapt to changing business requirements, and manage an unprecedented wave of mergers, acquisitions, and restructuring. “With VDS Proxy Edition, the complex process of user directory integration becomes a simple point and click operation,” said Michel Prompt, CEO of Radiant Logic. “We are providing the market with a field-tested, security-enabled product that solves most virtual directory use cases right out of the box. The result is a virtualization solution that provides instant ROI and costs a tenth of any classic integration approach. With RadiantOne Virtualization, customers pay as they go, and can scale up easily as future needs require.”

VDS Proxy Edition is the only virtual directory product available that's part of a larger, integrated array of products for identity integration and context management. The entire RadiantOne suite is built on a common object model with an advanced join engine and different levels of virtualization, for a smoother upgrade path.

New Features and Functionality

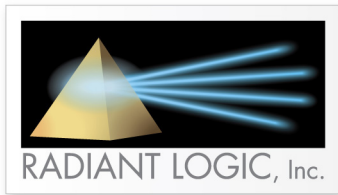
The VDS Proxy Edition features a completely new join engine, new tools for easier administration and configuration, and more advanced reporting and auditing capabilities.

Advanced Join Engine

The new join engine and configuration wizards make it easy to combine or merge objects and attributes from disparate data sources—such as directories, databases, and web services—and publish the results to meet the needs of any application. With complex mapping and attribute precedence capabilities, you can return attributes with new names, and set priority rules so only authoritative attributes will comprise the joined entry.

New Administration, Configuration, Reporting, and Auditing Tools

With new administration account support, more people can leverage the VDS technology using delegated administration accounts and the new web-based admin console. Role-based accounts can be set up for people to manage specific functions within VDS. VDS also tracks and stores all LDAP activity, as well as administrative changes to the VDS server itself, to a SQL Server database for easy reporting and auditing. New tools monitor the health and stability of connected resources and the VDS environment itself, and send alerts to administrators based on activity.



Press Release

VDS Proxy Edition scales horizontally or vertically to meet the needs of enterprise deployments, with built-in connection pooling and full support for failover and load balancing, as well as an LDAP access router for additional scalable configurations. VDS reduces implementation costs by making it easy to quickly deploy LDAP-enabled applications, leveraging multiple existing identity repositories. No code changes to the underlying data sources or existing client applications are required.

Typical Use Cases

- Aggregate sources for federated query: Provide a central access point for all LDAP and DSML-enabled applications, from heterogeneous data silos, across security domains, and AD forests.
- Map existing sources: Map objects and attributes to facilitate a common searchable namespace for centralized authentication.
- Join user profiles: Join distributed user accounts at the object or attribute level to enrich existing profiles for fine-grained authorization.

About Radiant Logic

Radiant Logic, Inc. is the market leading provider of virtual directory solutions for identity management and enterprise information integration. The RadiantOne Identity and Context Virtualization Platform is being deployed by global enterprises to provide unified, secure access to identity and contextual views built out of heterogeneous applications and data sources. RadiantOne is a key enabler for authentication, authorization, profile, and personalization initiatives.

For more information, **visit www.radiantlogic.com or download a 45-day free trial.**