



RADIANT LOGIC | UBERETHER IAM ADVANTAGE PARTNER

## An integrated, 360-degree view of identity data

Making security decisions increasingly relies on complete and up-to-date information about users

Wade Ellery | Radiant Logic

An underlying challenge for every identity and access management project is gathering identity data from diverse sources into a unified view. That's because identity data is typically scattered across multiple repositories and/or multiple agencies. If agencies are to build a secure and effective identity infrastructure, they must be able to pull all that identity data together and gain a 360-degree view of the access people have.

A zero trust security model hinges on access to information and attributes associated with individual users. Zero trust is not one product, and it's not even a set of products — it's a journey. That journey starts with integrating systems and identity data to build a comprehensive, defensive model and manage security profiles from a full enterprise view.

### A seamless security experience for end users

Radiant Logic is proud to be part of UberEther's IAM

Advantage stack. In this comprehensive solution, each component plays a critical role in delivering a zero trust architecture.

Specifically, Radiant Logic performs identity integration and aggregation so administrators have the information they need to take appropriate action. SailPoint implements governance processes and integrates them into daily operations, while CyberArk incorporates special policies for privileged accounts into the overall identity infrastructure.

Ping Identity's technology ensures that users are verified at the front door by querying CyberArk to make sure a privileged account user has the right credentials and by querying Radiant Logic to get the necessary data to make a sound decision about what resources a user can access.

The beauty of the UberEther IAM Advantage solution is that all of this happens without end users knowing, providing a comprehensive zero trust solution with no detectable disruption.

### Including non-human entities in identity management

All of the components of the best-in-breed solution need identity information to function. However, identity data from different sources doesn't easily mesh together in a harmonious manner, and each application needs the information a little differently.

Radiant Logic allows agencies to create an abstraction layer where identity information can be formatted, combined, filtered and then delivered to each platform exactly as it needs it. The term "identity" doesn't apply solely to human users. Non-human entities such as servers, applications, service accounts and bots play a vital role in network operations and cannot be overlooked.

If an entity has attributes or identity information and needs to access a resource, it must be managed securely. Radiant Logic gives agencies everything they need to make that happen. ■

Wade Ellery is field chief technology officer and senior technical evangelist at Radiant Logic.

**RADIANT LOGIC**

**The Leader in Identity Management and Identity Analytics**

**TRUSTED BY THE LARGEST PUBLIC SECTOR ORGANIZATIONS**

[radiantlogic.com](https://radiantlogic.com)