

## Powering Transformation. Together

RISK MANAGMEMENT. COST ANALYSIS. OPTIMIZATION

# cloudingent

A SUITE OF TOOLS FOR CLOUD FOCUSED ORGANIZATIONS

#### **Cloud Ascent Benefits**

SAVE MONEY
REDUCE MIGRATION RISKS
ANALYZE ENVIRONMENT
EXPERT EVALUATION
ONGOING OPTIMIZATION
EDUCATED
RECOMMENDATIONS

During a recent client
engagement, Cloud Ascent was
able to identify a strategic
Azure database consolodation
that yielded \$6k+ per month in
Azure cost savings while
providing greater stability and
performance!

Contact us today and we'll offer you a demonstration on Cloud Ascent and get busy optimizing your environment while saving you money.

www.oakwoodsys.com sales@oakwoodsys.com (314) 824-3000



### Microsoft Partner



Gold Application Development Gold DevOps Gold Data Analytics Gold Data Platform Gold Cloud Platform

At Oakwood, we stand firmly in the idea that every cloud migration strategy is backed by a proven process and approach that's supported along the way with tools that can mitigate risk, provide clear cost comparisons and backed by consultants that can then thoroughly manage and optimize the environment.

**Oakwood's Cloud Ascent Suite** was developed by our team of Azure architects to better guide our customers along their migration and modernization journeys. With Cloud Ascent, we'll be able to clearly convey cost ramifications in moving from laaS to PaaS, risks associated with application dependencies and address ongoing optimization priorities. Our Managed Services Team can then utilize our proprietary cost management analysis tools to evaluate Azure services with the goal of discovering optimization and cost saving opportunities.

## Microsoft Partner



Gold Cloud Platform
Gold Cloud Productivity
Gold Datacenter
Gold Windows and Devices
Gold Collaboration and Content

With Oakwood's unique tooling, we'll be able to...

- Compare virtual machine (vm) availability sets to other highly available service costs (such as application services).
- Reduce migration risks by easily managing migration groupings and visualize migration dependencies.
- Map out foreign migration dependencies and assign foreign migration groupings.
- Assess the overall effort of the migration and then drill into migration groupings and drill down into individual servers when ready for migration.
- Evaluate current Azure services (i.e. VMs, Web Apps, Storage, WVD, DevOps, IoT, SQL Servers).
- Much More!

