



# RSA IDENTITY GOVERNANCE & LIFECYCLE

## HUDDLE #2

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### Presented By:

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# TECH HUDDLE: AGENDA

Please submit any Q&A you may have during the webinar. We will try and answer at the end

- [5min] **Kick-off**
  - Introductions
  - No pre-webinar questions this time, don't forget to share those when you register
- [15min] **Product demo**
  - Sean Miller on RSA IGL Webservices
- [20min] **RSA Datareach Demo**
  - Demo by the RSA Professional Services team
- [5min] **Tech Huddle Roadmap (what's happening next time)**
- [10min] **Final Q&A from the webinar**

# PRODUCT DEMO - WEBSERVICES

SEAN MILLER

# WEB SERVICES: WHY CHANGE

- Many use cases require a more granular security model
- Concerns with old coarse grained model (IP address versus tokens)
- Hard to disable specific commands

# SOLUTION DEMO – RSA DATAREACH

Balaji Muralidharan &  
Pradeep Kadambar

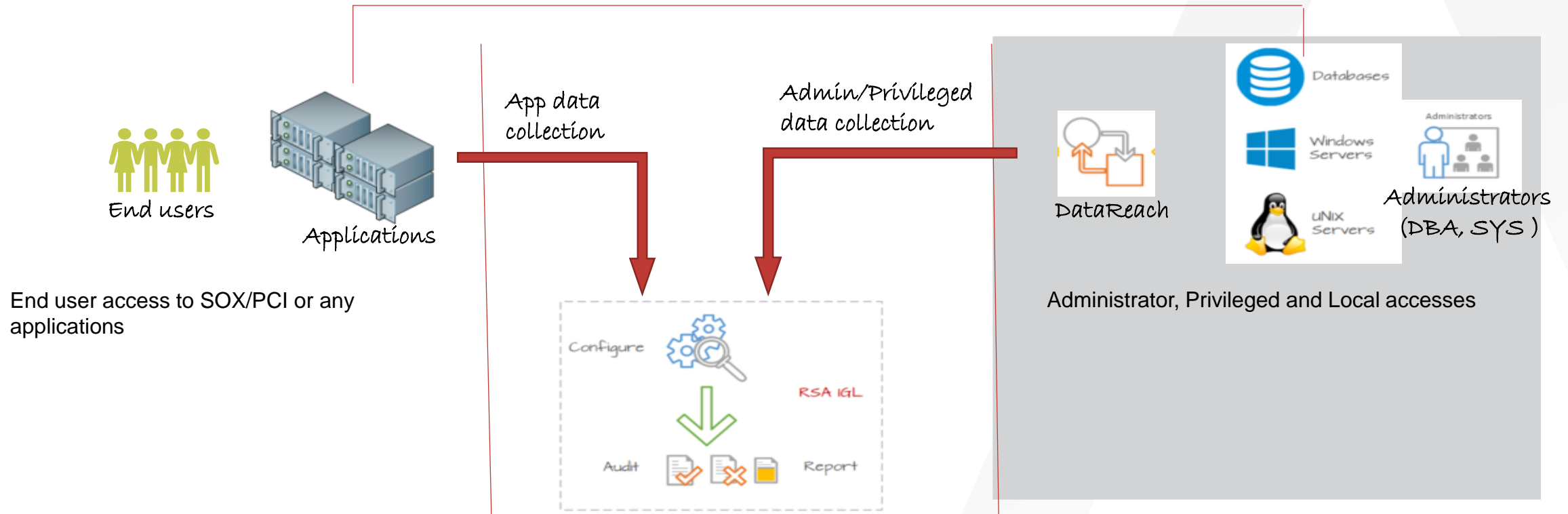
# AGENDA

- What is RSA DataReach
- Why is it needed
- DAG & RSA DataReach
- Benefits of RSA DataReach
- Questions?

# WHAT IS RSA DATAREACH

- RSA Professional Services (PS) has developed a **Packaged Middleware** extension for RSA Identity Governance and Lifecycle (IGL) platform, which:
  - Provides visibility into local admin access for multiple Database, UNIX and Windows hosts
  - Enable organizations to govern access for large scale database, Windows & UNIX environments.
  - Supplements RSA IGL to effectively collect from and provision to, a multitude of hosts
  - Independent of RSA IGL versions

# WHY IS RSA DATAREACH NEEDED?



- Database, Windows, UNIX administrator access is often incredibly powerful and high risk.
- Given the vast number of endpoints, this access is invisible to the business.
- Traditional approach to collection from large DB targets is cumbersome and unwieldy

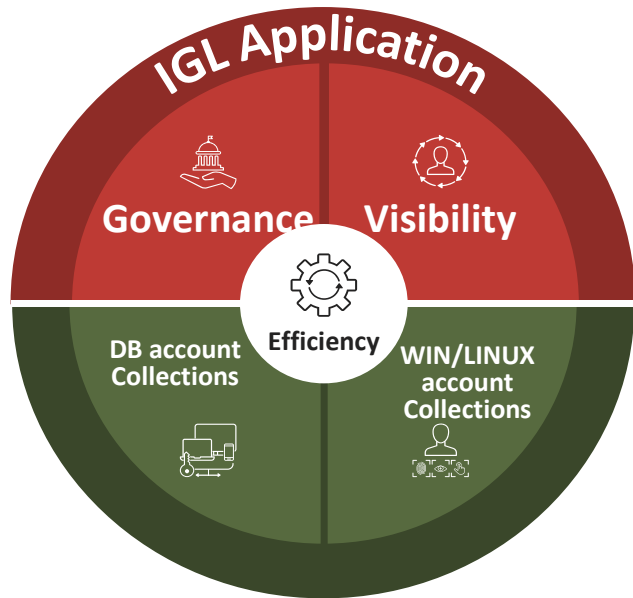


# DAG & RSA DATAREACH

RSA DataReach does not replace DAG

| Function  | DataReach | DAG/Stealthbits            |
|---|-----------|----------------------------|
| Collects user access such as local accounts & groups for Windows & UNIX | Yes       | Yes with a license upgrade |
| Provisioning  | Yes       | No                         |
| Collection of local accesses from large number of databases             | Yes       | Only SQL Server DB         |
| Collect unstructured data like file shares and SharePoint access        | No        | Yes                        |

# BENEFITS



- Audit Administrative permissions/ accounts for multiple Database, Windows or UNIX servers and provide Governance framework.
- Handles endpoint connectivity failures and alert administrators
- Ability to collect Windows and UNIX accounts and groups to provide visibility and governance
- Help identify Orphan accounts and build remediation plan.
- Access Reviews for Sensitive Administrative Access.
- Robust Packaged solution with updates and upgrades just like product.
- Easy and Secure integration with RSA Identity Governance and Lifecycle product.
- Independent of RSA product version

# ROADMAP

What's happening next month?

# NEXT TIME:

- **Date:** Wednesday 25<sup>th</sup> September
- **Time:** 7am West Coast / 10am East Coast / 3pm GMT / 4pm Central Europe / 6pm Dubai
- **Register:** <https://community.rsa.com/community>
- **Agenda:**
  - RSA IGL Roadmap from Aaron Beaudoin
  - Q&A

## Dont forget:

1. Registration is open NOW
2. Get any Q&A sent over to use before hand
  - [jamie.pryer@rsa.com](mailto:jamie.pryer@rsa.com)
  - Or as part of registration



Final Q&A  
Please share your questions with us

The background is a vibrant red color with a pattern of small, semi-transparent dots. Overlaid on this are several perspective lines that create a sense of depth, appearing to converge towards a central vanishing point. The lines are darker red or black, and they intersect to form a grid-like structure that recedes into the distance.

**RSA<sup>®</sup>**