

DIGITAL SUCCESS STARTS WITH A STRONG IDENTITY FOUNDATION: THE FUTURE-STATE IAM PLATFORM

Chrysalis Panel Discussion



Your Presenters

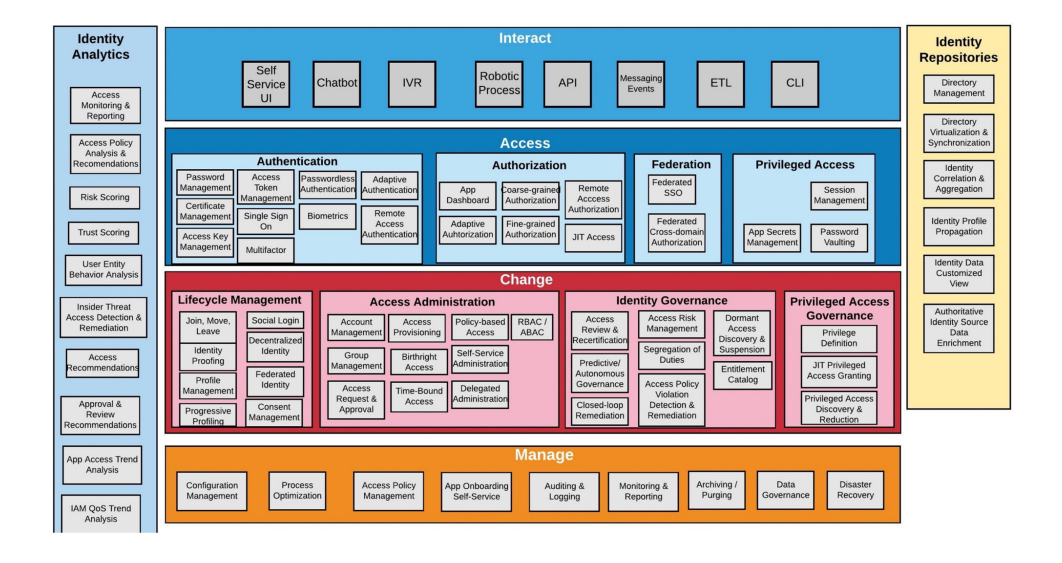
- Nick Nickols, Vice President, Strategy, MicroFocus
- Pam Dingle, Director of Identity Standards, Microsoft
- Milan Patel, Sr. Security Product Manager, IBM
- Patrick Harding, Chief Product Architect, Ping
- John Pritchard, Chief Product Officer, Radiant Logic
- Doug Simmons, Principal Consulting Analyst, TechVision Research, author/co-author of TechVision's series of IAM Reports



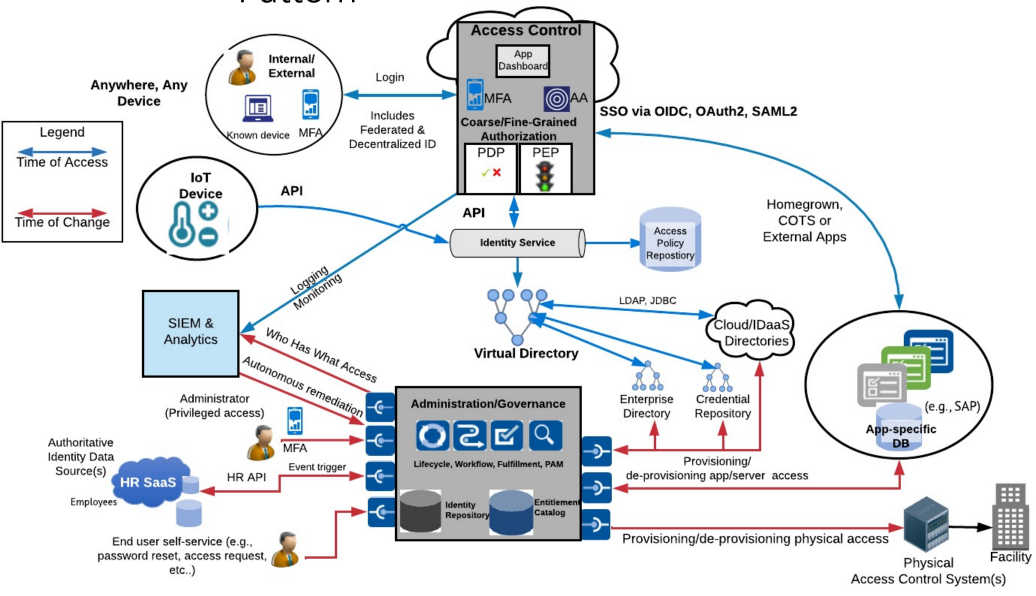
What is This Session About?

- Identity and Access Management (IAM) is evolving from a static, structured environment to one that is more dynamic, inclusive, and flexible.
 - This is critical in support of the Digital Enterprise.
- There is nothing more important than getting the core IAM foundation/platform right.
- At a minimum we expect the future state IAM platform to support new objects (customers, partners, services, "things"), increased scale, increased integration, improved user experience (all users; developers, end-users, administrators, partners...) greater flexibility and the movement of resources to the cloud.
- In this session, we'll examine what the IAM capabilities are, how they fit with current and expected vendor offerings, and offer enterprise recommendations towards establishing the right future-state IAM foundation.

Elements of the Combined Portfolio Architecture



Enterprise Reference Architecture Pattern



Panel Discussion

- What is your view of the Future IAM Platform?
 - What's encouraging?
 - What's missing?

Questions?

