Meet the Gartner Research & Advisory Team

Ant Allan
VP, Analyst
- User authentication strategy and planning
- User authentication technology selection and implementation
- User authentication policies, standards & guidelines, especially password policy, standards & guidelines
- The intersection of user authentication with other identity corroboration technologies (identity proofing, fraud detection/prevention)
- The intersection of user authentication with access management and privileged access management

Toby Bussa
VP, Analyst
- How do I implement or improve security operations in my organization, and what is the best approach?
- Evaluating, selecting, implementing and operating security monitoring tools (SIEM, UEBA, orchestration and automation, log management, big data platforms)
- Evaluating, selecting, implementing and interfacing with managed security services (MSSP) and managed detection and response (MDR) services
- Security monitoring strategies and options specific to midsize and small enterprise organizations.
- Best practices for threat and vulnerability management tools and services (vulnerability assessment, pen testing)

Frank Buytendijk
Distinguished VP, Analyst
- Digital ethics and digital society
- Data and analytics strategy (not vendors and technology)
- Chief data officer; chief analytics officer
- Data and analytics organization
- Data and analytics metrics of success

Jonathan Care
Sr Director, Analyst
- How to select and operate fraud detection and fraud prevention technologies
- How to deal with EMV adoption
- How to run PCI compliance programs
- How to select and manage QSA
- Identity proofing and assurance technologies

David Chase
Sr Director, Analyst
- Federated Identity and Single Sign-On
- Access Management
- API Security
- SAML, OAuth 2.0, OpenID Connect, and SCIM
- Workforce and Customer Identity and Access Management

Mark Diodati
VP, Analyst
- Best practices for implementing IaaS (i.e., Amazon Web Services and Azure) access control, authentication and user management.
- Selecting and implementing multifactor authentication solutions, SaaS federation and SSO.
- Implementing access control, authentication and management for devices and users in an IoT environment.
- Scalable Azure AD/Office 365 identity management, including on-premises considerations.
- API-based access control, authentication and user management (e.g., OAuth, OpenID Connect and SCIM).

Homan Farahmand
Sr Director, Analyst
- Identity Governance and Administration (IGA) including access request, workflow, roles, entitlements, policy certification, analytics management
- Authorization including RBAC, ABAC, and authority-centric methodologies as well as IAM, EAM, API Gateway tools
- Blockchain platforms (such as Bitcoin, Ethereum, Hyperledger Fabric), decentralized applications/protocols, decentralized identity, distributed consensus, crypto tokens, and interoperability
- Robotic Process Automation (RPA) bots identity management, privilege account management (PAM), and customer identity management (CIM)
- Identity and Access Management (IAM) program and organization including governance, metrics, key risk indicators

Felix Gaehhtgens
Sr Director, Analyst
- Privileged access management (PAM)
- Identity governance and administration (IGA)
- Identity and access management planning, implementation and operations
- Directory/Virtual directory issues related to identity only
- I can cover some other security topics in Spanish and Portuguese as a stretch, when language is an issue.

Nader Henein
Sr Director, Analyst
- Translating governance models such as the GDPR or ePrivacy Regulation into clear operational processes with minimal friction
- Supporting service providers (processors) in achieving GDPR readiness
- Finding practical, scalable solutions to challenging regulatory requirements
- Embedding privacy and data protection into the risk management fabric of an organization
- Aligning privacy with business targets so that change is organic rather than forced

Continued on reverse
Gartner Identity & Access Management Summit 2018

Kevin Kampman
Sr Director, Analyst

• Developing your IAM strategy
• Establishing IAM programs
• Implementing role and policy management
• Building IAM maturity
• Establishing IAM metrics and demonstrating success

Gregg Kreizman
VP, Analyst

• What are the best ways to manage IAM for cloud-based applications?
• Who are the vendors in the access management market and how do they compare and compete?
• Who can offer IAM as a service (IDaaS)?
• How do we support single sign-on access management for different user communities and use cases?
• How should we handle consumer IAM (cIAM) use cases and are there different IAM vendors for cIAM?

Paul Rabinovich
Sr Director, Analyst

• User authentication, including multifactor authentication, risk-based authentication and single sign-on
• Federated identity, including federated provisioning, single sign-on and identity governance
• Identity as a service, including identity life cycle management, credential life cycle management, provisioning and business process integration
• PKI and digital signatures

Brian Lowans
Sr Director, Analyst

• Database encryption, unstructured file encryption, and encryption key management
• Data encryption and data residency for CASB, Cloud SaaS and IaaS
• Database activity monitoring, and data-centric audit and protection
• Electronic signatures or digital signatures
• Data security governance and infonomics

David Mahdi
Sr Director, Analyst

• Identity assurance (identity proofing, user authentication and trust elevation) strategy and planning
• X.509 certificate management, SSL, SSH and mobile
• Hosted or on-premises PKI technology, planning, strategy and IoT (Internet of Things)
• Blockchain as it pertains to identity and access management, and data security
• General identity and access management and data security - planning, technologies and strategy

Lori Robinson
VP, Analyst

• Identity Governance and Administration
• Privileged Access Management
• Consumer Identity and Access Management
• Identity Analytics
• Role Management

Mary Ruddy
VP, Analyst

• Implementing single sign-on (SSO), including federated access management in general
• Identity and access management preparations for Microsoft Office 365
• Protecting APIs
• Identity standards including SAML, OAuth, OpenID and OpenID Connect
• Consumer identity and access management including bring your own identity (BYOD)

Mary Ruddy
VP, Analyst

• Implementing single sign-on (SSO), including federated access management in general
• Identity and access management preparations for Microsoft Office 365
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• Identity standards including SAML, OAuth, OpenID and OpenID Connect
• Consumer identity and access management including bring your own identity (BYOD)

Rob Smith
Sr Director, Analyst

• Mobile security
• MDM decision and deployment
• Mobile authentication
• Mobile VPN/remote access
• App containers/app wrapping

Justin Taylor
Sr Director, Analyst

• Market & Competitive Intelligence Management
• Go-to-Market Planning
• Sales and Sales Enablement Strategy
• Product Assessment/Selection
• Identity Management Program

Erik Wahlstrom
Sr Director, Analyst

• Public-Key Infrastructure (PKI)
• Access Management, Federation and Single Sign-On
• User and device authentication
• LDAP and Cloud Directories
• Identity of Things for the Internet of Things

Neil Wynne
Principal, Analyst

• Email security (secure email gateways, phishing and email encryption)
• Electronic signature
• Identity and access management as a service (IDaaS)
• Single sign-on (SSO)