

# How many doors do you have to the Internet? Think about it...

Customers, vendors and their networks, current and former employees, connected devices - your attack surface is growing daily. Each opens the possibility of information theft, espionage, monetary loss, and brand erosion. As your security perimeter disappears, your identity management platform becomes your new firewall. But it can be much more. A well architected identity management platform can enable rapid experimentation, a more connected and engaged workforce, and a smoother and safer transition to micro-service and cloud adoption.

Our identity consulting practice experts have helped hundreds of companies establish and operate identity management programs. It is designed to help you:

- Align business and identity management objectives, and define an architecture for success
- Have a prioritized and actionable implementation plan
- Know exactly what products and technologies you need
- · Create the optimal mix acceptable business risk, compliance, cost, and user experience

Our programs are scalable and customizable depending upon need.



## 1. Whiteboard Session

Facilitate the high level assessment of your current identity management program and identify ways to leverage program improvements to deliver measurable impact on company performance.

#### 2. Quickscan Assessment

Assess where you are on a identity best-practices basis, and articulate current challenges and immediate opportunities.

#### 3. Impact Workshop

Tangibly isolate, solve and build the business case, execution plan, and set of specific recommendations and around your end-state identity management program.

## 4. Advisory Services

Increase the likelihood of effective execution by leveraging leading experts in identity policy development and enforcement throughout your end-state program implementation effort.



**TechVision Research** 

**CONSULTING PRACTICE** 









Identity Practice Leaders

**Doug Simmons** – Doug has deep identity management experience having led the consulting team at Burton Group, subsequently leading security/identity consulting for Gartner and personally supporting hundreds of identity management engagements for global 2000 organizations.

**David Goodman** – David has over twenty-five years of IT and telco experience with a focus on IAM, serving a wide range of organizations in Europe and America.

**Gary Rowe** – Gary, in leadership roles with Burton Group, Gartner and TechVision has consulted with hundreds of Global 1000 organizations in the areas of identity management, security, blockchain, innovation, and new models for IT.

**Bill Bonney** – Bill, as the former head of identity management and a security leader at Intuit, and former CIO/CISO, works to help organizations manage risk, with specific focus on cybersecurity, and identity management, and security compliance.

## **Identity at the Heart**

Digital transformation promises remarkable growth, new revenue streams, cost savings, and business agility. Identity management is at the heart of digital transformation. TechVision experts provide support with consulting and our research to help you evaluate the policies, standards, business processes and architecture that govern your identity services, and their effectiveness for both traditional and the emerging platforms of cloud services, big data, and mobility. See our extensive team <u>here</u>.

## Sample Engagements

- Enterprise Identity Management Strategy
- Identity Management Vendor assessment (RFI/RFP development, evaluations)
- Future of Identity Management Workshop
- Blockchain Identity Workshop
- Comprehensive Identity Management program assessment and action plan

# Supporting TechVision Research

- The Future of Identity Management (Rowe, Simmons, Bonney, Goodman)
- Blockchain-based Identity Management (Doug Simmons, Gary Rowe)
- Customer IAM (CIAM) (David Goodman)
- Context-based Identity Management (David Goodman)
- Identity Management and Data (Bill Bonney, Gary Rowe, Noreen Kendle)
- Enterprise Blockchain Level Set (Gary Rowe)
- Internet of Things Risks (Bill Bonney)
- Enterprise Information Protection (Fred Cohen)
- New European Privacy & Data Protection Regulations (David Goodman)
- Privacy Beyond Compliance (Scott David, Gary Rowe)

