

### Overview

Identity and Access Management (IAM) has an important role in any organization. Human resource management, the CEO, CIO, CSO, and the Chief Compliance officer all have an important stake in the outcome of IAM initiatives and their ongoing success. Of paramount importance are the objectives of reduced business risk, regulatory compliance, and business agility and efficiency.

Today, all stakeholders are challenged with the fundamental problem of Identity and Access. The organization is dynamic – current IAM tools and platforms are static. In large organizations, thousands of identity and access privilege changes are made every day. Current rule-based industry vendor solutions are rigid, expensive, don't scale, and aren't built with identity analytics in mind. As a result:

- Legacy manual processes are reinforced and IAM automation and efficiency goals aren't met.
- Creating a holistic view of IAM metrics across the business isn't possible.
- IAM becomes a drag on new employee productivity, agility and business growth and;
- Outlier access needs don't become part of the dynamic organization's institutional knowledge and are always provisioned reactively.

## Tuebora's Self-Driven IAM Analytics Platform

Tuebora's complete suite of Identity and Access Management solutions supports the identity and access lifecycle across cloud and on-premises environments. All Tuebora products run on a management platform that supports Tuebora and third-party IAM products. Tuebora combines provisioning analytics and user-behavior analytics to learn your team's provisioning behaviors and employee account usage. Tuebora continuously suggests provisioning efficiencies and looks for excess and unused access. This allows Tuebora to:

- 1. Proactively suggest identity and access provisioning policy changes.
- 2. Alert you to orphaned, unused and time-restricted accounts.
- 3. Watch for add/remove/change errors.
- 4. Provide the ability to orchestrate autonomous or semi-autonomous user privilege and access provisioning actions.
- 5. Automate metrics reporting across your IAM deployment.



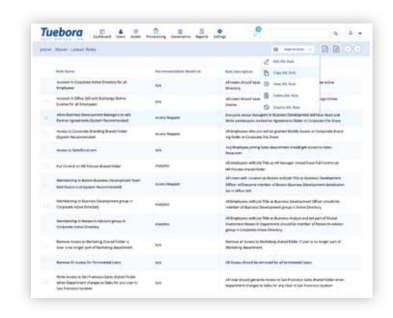
## Tuebora's Unique Machine Learning Benefits

Adding machine learning to IAM means new employees are more productive and add business value more quickly. Access provisioning templates are made dynamic and adjust to changing business needs. You are alerted to unused accounts on business applications that are costing you money and increasing your risk. Governance is continuously audited compliance costs are decreased. Reducing the possibility of identity and data access provisioning errors also lowers risk. Realizing the long promised benefit of IAM is possible for businesses of all sizes when using Tuebora's platform. Augment or replace your existing IAM deployment products with Tuebora in little to no time.

# Tuebora's APIs: The Power of the Identity Analytics Service Bus

Identity and access management is woven throughout an organization and its business systems. The access and privilege needs of individuals and departments require constant real-time communication between departments and systems for security, compliance and competitive advantage. Tuebora's APIs and micro services provide interoperability with dozens of IAM infrastructure and business products for automation of provisioning processes. This also means support for hybrid cloud and on-premise deployments.

### Automated Provisioning Rules Based on Previous Provisioning Activities



With a single hub for management of IAM provisioning processes and a robust set of two-way APIs and micro services, Tuebora's platform adds a unifying layer on top of the IAM products you already have. You have the flexibility to use any of Tuebora's suite of products to fill holes in your IAM deployment.



### **Contact Information**

For more details about how Tuebora's IAM Suite can create greater efficiency, visibility, and bring together your IAM ecosystem with its holistic self-driven IAM solution, visit www.tuebora.com or contact us at info@tuebora.com.