

200+ Applications of Leading Mutual Fund & Financial Services Group Brought Under Access Governance Solution



BUSINESS REQUIREMENT



Create visibility into who has access to what for large number of business critical applications



Automation of Access Certifications and Reporting for Audit & Compliance



Implementation and rollout of NetIQ Access Governance Solution for 200+ applications



OUR SOLUTIONS



Implemented and rolled out NetIQ Access Governance Solution



Defined the application onboarding framework



Implemented and Rolled out NETIQ IDM Solution and integrated with NETIQ Access Governance Solution



Integrated AGS with IDM for Auto fulfillment to maintain notification of the correct entitlements and entitlement path for each user



BUSINESS IMPACT



Improved visibility into who has access to what and period certification as per compliance mandate



Improved Risk and Compliance posture with Automated reporting



Automated role based provisioning across heterogeneous applications

Media Contact:

media@happiestminds.com

Business Contact:

business@happiestminds.com

About Us

Happiest Minds, the Mindful IT Company, applies agile methodologies to enable digital transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, AI & Cognitive Computing, Internet of Things, Cloud, Security, SDN-NFV, RPA, Blockchain, etc. Positioned as "Born Digital . Born Agile", our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality. Headquartered in Bangalore, India; Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East.