IGA Migration
Jumpstart Program

Identity, Access and Privacy

Pick-up Your Speed of IGA Modernization Initiatives
Modern Identity & Governance Administration (IGA) platforms are designed to drive changes for a secure and efficient IT ecosystem. Despite their incredible benefits, many enterprises are slow to get on board, fearing deployment failure.
Ensure your Success with Proven 7-Step Approach to Modernize Legacy IGA

1. **Assess Your Current IGA Platform**
   Avoid jumping directly into RFPs and vendor selection before taking inventory of your own IGA maturity, strengths, and gaps.

2. **Discover New IGA Needs**
   Discover new ways IGA can optimize existing business processes.

3. **Define the Transformation Scope**
   Narrow down the scope of the project based on budget and timeline constraints.

4. **Outline Success Metrics**
   Outline quantifiable success metrics around administrative efficiency, cost reduction, employee productivity, continuous compliance, etc.

5. **Select the Right Vendor**
   With these metrics in place, it’s time to jump into RFPs and select a vendor that fulfils your criteria.

6. **Create a Migration Roadmap**
   Craft your implementation road map, detailing when and how you will implement the new IGA solution.

7. **Accelerate Implementation by Selecting the Right Partner**
   Partnering with the right vendor can pave the way for a timely and successful transition.
Persistent Can Help You Right from Step 1

### IGA Migration Jumpstart Program

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Automation (Sneak Peak)</th>
</tr>
</thead>
<tbody>
<tr>
<td>\ A complementary discussion with our IGA experts who have 15+ years of experience.</td>
<td>\ Deploy Persistent’s automation framework in your environment</td>
</tr>
<tr>
<td>\ Review key use cases and prioritize which entities/relations to migrate</td>
<td>\ Connect to IGA instance in your environment to generate a current state report which gives details of entities/relations in your IGA platform</td>
</tr>
<tr>
<td></td>
<td>\ Automated migration of a few legacy entities and relations to a next-gen platform</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration/Testing</th>
<th>Acceptance Testing/Launch</th>
</tr>
</thead>
<tbody>
<tr>
<td>\ Configure 1 trusted source of identities</td>
<td>\ Assist with acceptance testing and launch</td>
</tr>
<tr>
<td>\ Configure provisioning for up to 2 connected and 10 disconnected systems</td>
<td></td>
</tr>
</tbody>
</table>

### Overall Security Experience

- **800+** Security Professionals
- **200+** Engagements
- **20+** Years of experience

### Our Partners / Competency

- Saviynt
- Okta
- ForgeRock
- One Identity
- Cyberark
- Ping Identity
- Microsoft
- Oracle
- IBM
- BeyondTrust
About Persistent

With over 22,750 employees located in 21 countries, Persistent Systems (BSE & NSE: PERSISTENT) is a global services and solutions company delivering Digital Engineering and Enterprise Modernization. We work with the industry leaders including 14 of the 30 most innovative companies as identified by BCG, 8 of the top 10 largest banks in the US and India, and numerous innovators across the healthcare and software ecosystems. As a participant of the United Nations Global Compact, Persistent is committed to aligning strategies and operations with universal principles on human rights, labour, environment, and anti-corruption, as well as take actions that advance societal goals.

USA
Persistent Systems, Inc.
2055 Laurelwood Road, Suite 210
Santa Clara, CA 95054
Tel: +1 (408) 216 7010
Fax: +1 (408) 451 9177
Email: FinOps@persistent.com

India
Persistent Systems Limited
Bhaveerath, 402
Senapati Bapat Road
Pune 411016
Tel: +91 (20) 6703 0000
Fax: +91 (20) 6703 0008

Australia
Office 212,
Spaces Rialto,
Level M2, 525
Collins Street,
Melbourne, VIC,
3000, Australia

Singapore
Co. Reg. No.
200706736G
7 Temasek Boulevard,
#37-01A
Suntec Tower One,
Singapore, 038987