Get ready for future data-driven processes and AI initiatives.

Data Foundations Services:

A comprehensive suite of services designed to establish, standardise, and optimise an organisation’s data infrastructure. By laying a robust and scalable data foundation, organisations can ensure data governance, streamline operations, and be well-equipped for future data-driven processes and AI initiatives.

- Robust data ecosystems implementation
- Migration and modernisation consulting
- Modern data management techniques adoption

Sample Data Foundations Scenarios & Personas

<table>
<thead>
<tr>
<th>Scenario 1</th>
<th>Our data is fragmented across multiple systems, and we need to integrate it.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT Director</td>
<td>CTO Scenarios: Our data isn’t organised effectively, which hinders product development and customer insights.</td>
</tr>
<tr>
<td>Scenario 1</td>
<td>CDO Scenarios: I’m the CDO of a financial institution. Our data governance is lacking and is impeding our ability to comply with regulations.</td>
</tr>
<tr>
<td>CISO Scenarios: As a CISO, data security is my primary concern. Our current fragmented data storage methods are becoming a security risk.</td>
<td></td>
</tr>
</tbody>
</table>

Scenario 2: We are struggling to ensure data security and compliance, and it’s becoming a bottleneck.

Scenario 2: Our tech stack is complicated, and before we invest in analytics, we need to improve our data infrastructure.

Scenario 2: I want to make our data more accessible for business operations while ensuring it’s secure and compliant.

Scenario 2: With scaling operations, ensuring data compliance without hampering data access is increasingly challenging.
Harness the potential of data

**Envision**
Assess current maturity of data ecosystem and build clear value proposition between business and IT
1-week, fixed cost

Workshops and knowledge transfer: how data platform can enhance business and operational processes

**Discover**
Design data ecosystem that enables the organization for AI adoption and plan activities upon business case approval
1-3 weeks, fixed range cost

Discovery workshops: how current data ecosystem maturity can be increased.

Technical capabilities and areas to grow alignment.

Tailored action plan that fits your current state of data ecosystem compared to target model.

**Solution**
Adopt required changes based on the priorities from discovery phase ensuring business acumen.
2-6 weeks, individual pricing

Action plan execution according to priorities
Actions such as: platform and ecosystem design, data literacy workshops, migration and modernisation planning, operating model alignment

---

**SoftwareOne Intelligent Fabric**
A comprehensive, compliant, secure, efficient, scalable, and future-proof methodology for data and AI.

1. **Data management**
Collect data from multiple sources, integrate it into a unified format, securely store it, and structure it carefully to facilitate subsequent analysis

2. **Data synthesis**
Generate new data points or augment existing ones to enhance the quality and diversity of your dataset, making it more suitable for AI applications

3. **AI design**
Understand the problem space, select appropriate algorithms, and design the AI model, training methodology, and integration

4. **MLOps**
Automate the end-to-end machine learning lifecycle by combining ML, DevOps, and data engineering practices

5. **User experience**
Enhance the usability, accessibility, and overall user satisfaction of AI products and solutions

6. **Adoption and change**
Guide organisations in using new technologies like generative AI and in embracing a data-driven culture

---

Are you ready? Reach out to schedule a free 1-hour introductory scoping session with data and AI expert today.

If you like to learn more about how to embark on your Data & AI journey, please visit us as [Data and AI Services | SoftwareOne](#)

---

**CONTACT US TODAY**

Find out more at [www.softwareone.com](http://www.softwareone.com)

SoftwareOne AG | Headquarters
T. +41 44 832 41 69
E. info@softwareone.com

---

Copyright © 2023 by SoftwareOne AG, Riedenmatt 4, CH-6370 Stans. All rights reserved. SoftwareOne is a registered trademark of SoftwareOne AG. All other trademarks are the property of their respective owners. SoftwareOne shall not be liable for any error in this document. Liability for damages directly and indirectly associated with the supply or use of this document is excluded as far as legally permissible. © Imagery by: Adobe Stock and Getty Images.