Salesforce Consulting

We know managing endless spreadsheets and scattered data wastes your time and energy. Transform your workflow and make Salesforce work for you.

Escape the Chaos!

We know you're stuck in "spreadsheet hell," juggling scattered data across multiple systems, and you're also buried under a pile of pricey subscriptions that don't quite deliver. Worse yet, your tools and processes may not even be accessible for your team and customers. Every day feels like Groundhog Day – the same problems, the same headaches, and no progress in sight.



It's time to break free.

No More Groundhog Day!

At BIT, we take your scattered data and inefficient systems and turn them into a well-oiled machine with Salesforce at the heart. We focus on making your tools accessible, reliable, and designed for success. Say goodbye to repetitive problems and hello to a seamless, integrated workflow.





Salesforce Consulting Process

- 1. **Discover & Analyze** We start by understanding your specific challenges. We conduct a thorough assessment of your existing systems, data workflows, and accessibility needs to uncover the root issues.
- 2. **Plan & Design** We develop a tailored strategy that aligns with your goals, including designing Salesforce solutions that make your systems seamless, accessible, and scalable.
- 3. **Implement & Customize** We implement your Salesforce solution, ensuring it's customized to meet your unique needs. We focus on integrating your scattered data into a single, cohesive system that eliminates manual processes.
- 4. **Train & Empower** We don't just set up the system and leave. We offer in-depth training to ensure your team feels empowered to make the most of Salesforce and the accessible features we've built in.
- 4. **Support & Evolve** After implementation, we provide ongoing support to help you navigate any challenges and ensure the system evolves with your business. No more Groundhog Day just continuous improvement.



▼ Top-tier services at a fraction of the usual cost



