

# 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.



- ✓ **No hidden fees** or surprises
- ✓ **Top-tier services** at a **fraction** of the usual **cost**

